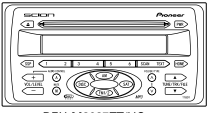
Pioneer sound.vision.soul

Service Manual

TOYOTA



DEH-M8037ZT/UC

ORDER NO. CRT3062

DEH-M8037ztuc

VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PART No.	ID No.	PIONEER MODEL No.
xA, xB	U.S.A.	April 2003	86120-0W080	T1801	DEH-M8037ZT/UC

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech. Module	Remarks
CX-3057	CRT3026	S10MP3	CD Mech. Module:Circuit Description, Mech.Description, Disassembly



PIONEER CORPORATION
4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC.
P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.
PIONEER EUROPE NV Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

[Important symbols for good services]

In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

CD Section Precaution



- Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
- 2. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY" on page 56.
- 3. After replacing the pickup unit, be sure to check the grating. (See p.49.)

SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

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2 = 3 = 4

1. SPECIFICATIONS

General Power source
(10.5 – 16.0 V allowable)
Grounding system Negative type Max. current consumption 15 A Backup current 0.3 mA or less Dimensions (W × H × D) 200 × 100 × 165 mm
Weight
Audio
Tone controls (Bass) Frequency : 55 Hz Level : +11 dB -13 dB
(Treble) Frequency : 14080 Hz Level : +8 dB -10 dB
Maximum power output $\dots 40 \text{ W} \times 4$ Load impedance $\dots 4 \Omega$
CD player
System Compact disc audio system Usable discs Compact disc Signal format
Sampling frequency 44.1 kHz Number of quantization bits
Number of channels 2 (stereo) MP3 decoding format
MPEG1 & 2 Audio Layer 3

- >	AM tuner Frequency range	530 – 1710 kHz	
e)	FM tuner Frequency range	87.75 – 107.9 MHz	
lВ			
iΒ			

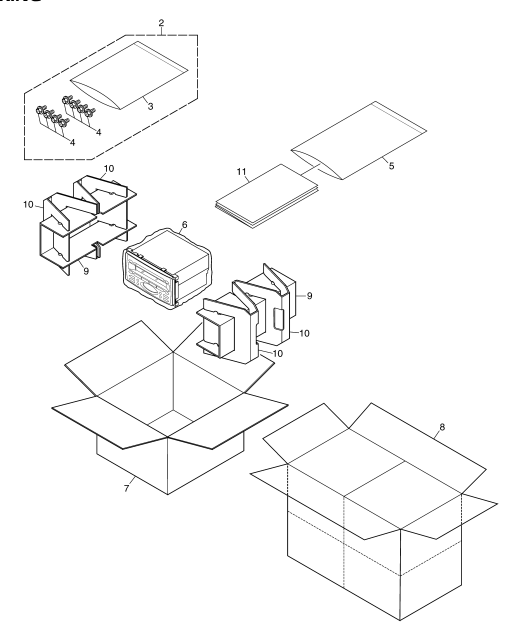
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2. EXPLODED VIEWS AND PARTS LIST

2.1 PACKING



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NOTE:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- lacktriangle Screws adjacent to ∇ mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

PACKING SECTION PARTS LIST

5

Mark	No. Description	Part No.	Mark No.	Description	Part No.
	1 •••••		* 6	Polyethylene Bag	CEG1322
	2 Screw Assy	CEA3954	7	Carton	CHA3274
*	3 Polyethylene Bag	CEG-127	8	Contain Box	CHL5058
	4 Screw	HMF50P080FTC	9	Protector	CHP2140
*	5 Polyethylene Bag	CEG1116	10	Protector	CHP2141
			11	Owner's Manual (English)	CRB1826

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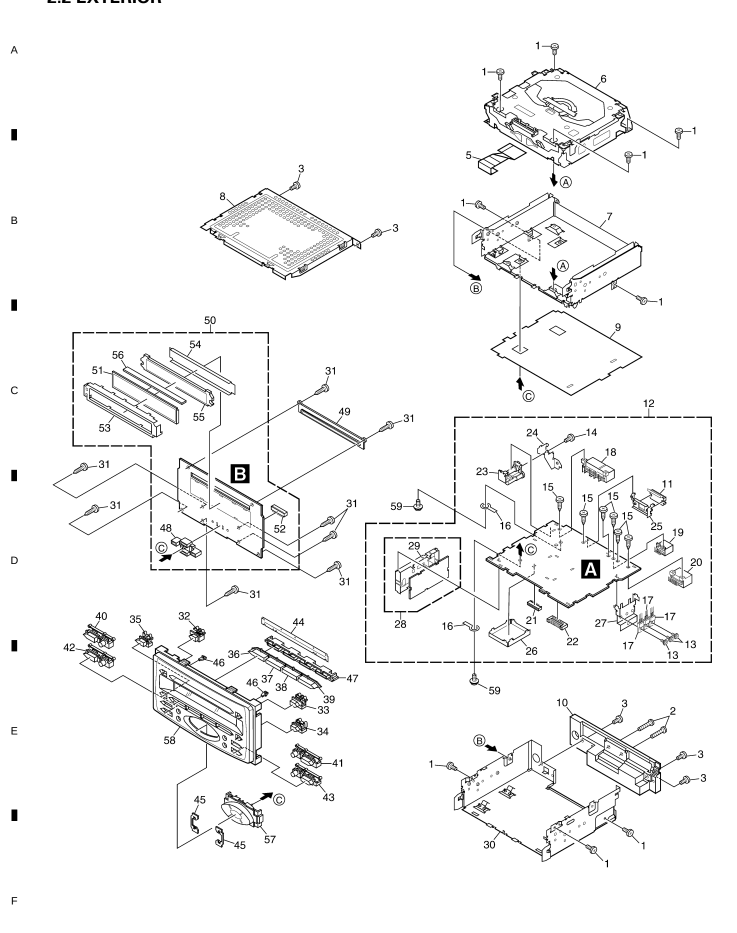
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2.2 EXTERIOR

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• EXTERIOR SECTION PARTS LIST

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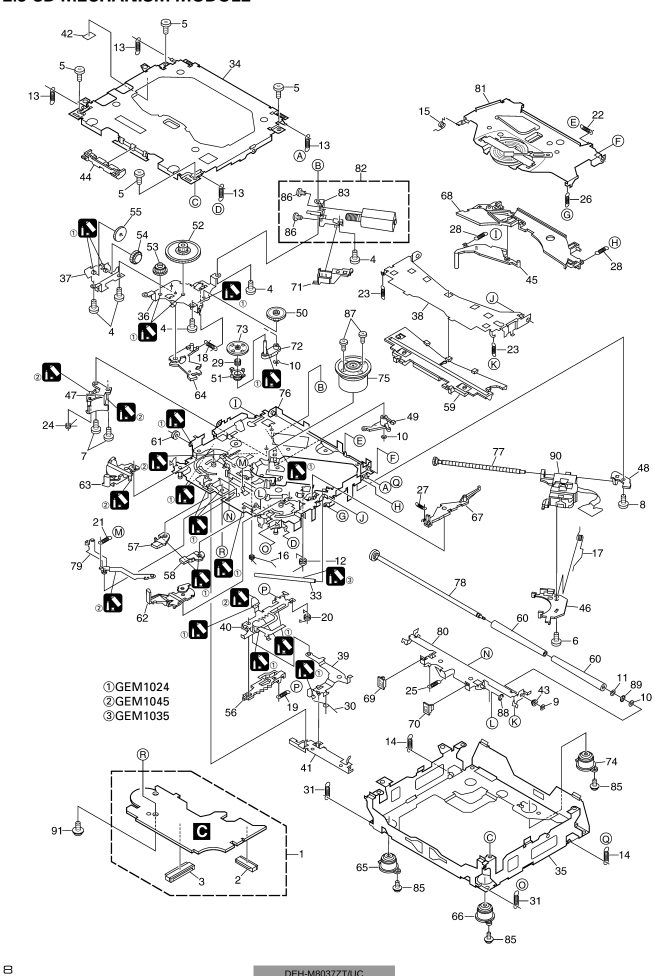
No.	Description	Part No.	iviaik ino.	Description	Part No.
1	Screw	BSZ26P050FTC	51	LCD	CAW1809
	Screw	BSZ26P140FTC		Connector(CN901)	CKS4671
	Screw	BSZ30P080FTC		Holder	CND1423
		DOCOU UOUFIC			
•	••••	00=		Sheet	CNM8437
5	Connector	CDE7172	55	Lighting Conductor	CNV7540
6	CD Mechanism Module(S10MP3	CXK5680	56	Connector	CNV7557
7	Chassis	CNA2618	57	Button Unit(SOURCE)	CXC1081
8	Case	CNB2842		Grille Unit	CXC1323
	Insulator	CNM8107		Screw	ISS26P055FTC
_	Heat Sink	CNR1683	33	Ociew	100201 0001 10
	10/10001				
	IC(IC801)	TDA7386			
12	Main Unit	CWM8737			
13	Screw	ASZ26P080FTC			
14	Screw	BMZ30P040FTC			
	Screw(M3x6)	CBA1393			
10	Taumain al/CN1474 47C)	CKE1001			
	Terminal(CN474,476)	CKF1064			
	Transistor(Q431,441,850)				
18	Connector(CN471)	CKM1222			
19	Connector(CN473)	CKM1350			
20	Connector(CN472)	CKM1351			
21	Connector(CN601)	CKS3837			
	Connector(CN479)	CKS4670			
	, ,				
	Connector(CN501)	CKX1064			
	Holder	CNC9591			
25	Holder	CNC9592			
26	Shield	CNC9595			
	Holder	CND1460			
	FM/AM Tuner Unit	CWE1630			
	Holder	CNC8855			
30	Chassis Unit	CXC1012			
31	Screw	BPZ20P100FTC			
32	Button(EJECT)	CAC7884			
33	Button(PWR)	CAC7885			
	Button(HOME)	CAC7887			
	Button(SSP)	CAC7889			
33	Button(331)	CAC7003			
	Button(1,2)	CAC7890			
	Button(3,4)	CAC7891			
	Button(5,6)	CAC7892			
39	Button(SCAN,TEXT)	CAC7893			
	Button(A)	CAC7894			
11	Button(UP)	CAC7895			
	Button(M)	CAC8074			
	Button(DOWN)	CAC8075			
	Cover	CNM7433			
45	Cushion	CNM8306			
46	Lighting Conductor	CNV7542			
	Holder	CNV7543			
	Holder				
		CNV7544			
49	Guide	CNV7646			
_	Keyboard Unit	CWM8738			

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2.3 CD MECHANISM MODULE

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DEH-M8037ZT/UC

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■ 4

1 CD Core Unit(S10MP3)

2 Connector(CN101)

3 Connector(CN901)

Part No.

CWX2810

CKS4182

CKS4017

CBA1362

CBA1511

CBA1527

CBF1037

CBF1038

CBF1060

CBH2390

CBH2606

CBH2607

CBH2608

CBH2609

CBH2610

CBH2611

CBH2612

CBH2613

CBH2614

CBH2615

CBH2616

CBH2617

CBH2620

CBH2621

CBH2641

CBH2642

CBH2643

CBH2659

CBH2688

CLA3845

CNC9962

CNC9963

CNC9966

CNC9967

CNC9968

CNC9973

CNC9983

CNC9984

CNM8134

CNV6906

CNV6925

CNV7198

BMZ20P035FTC

BSZ20P040FTC

Mark No. Description

4 Screw

5 Screw

9 Washer

10 Washer

11 Washer

12 Spring

13 Spring

14 Spring

15 Spring

16 Spring

17 Spring

18 Spring

19 Spring

20 Spring

21 Spring

22 Spring

23 Spring

24 Spring

25 Spring

26 Spring

27 Spring

28 Spring

29 Spring

30 Spring

31 Spring

32 ****

33 Shaft

34 Frame

35 Frame

36 Bracket

37 Bracket

38 Arm

39 Arm

40 Lever

41 Lever

42 Sheet

43 Collar

44 Guide

5

45 Arm

6 Screw(M2x4)

7 Screw(M2x3)

8 Screw(M2x3)

8

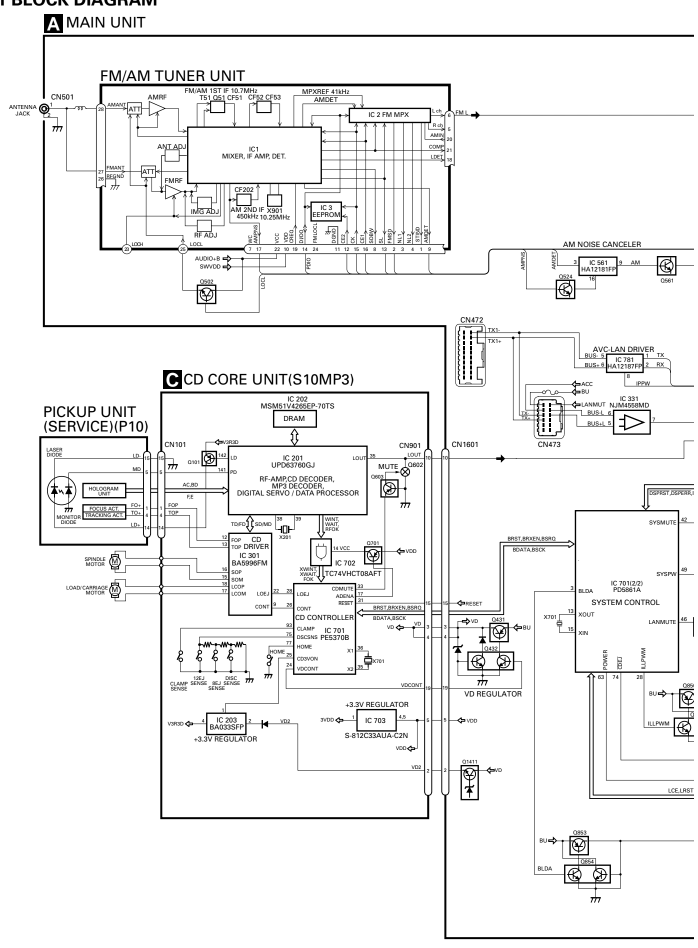
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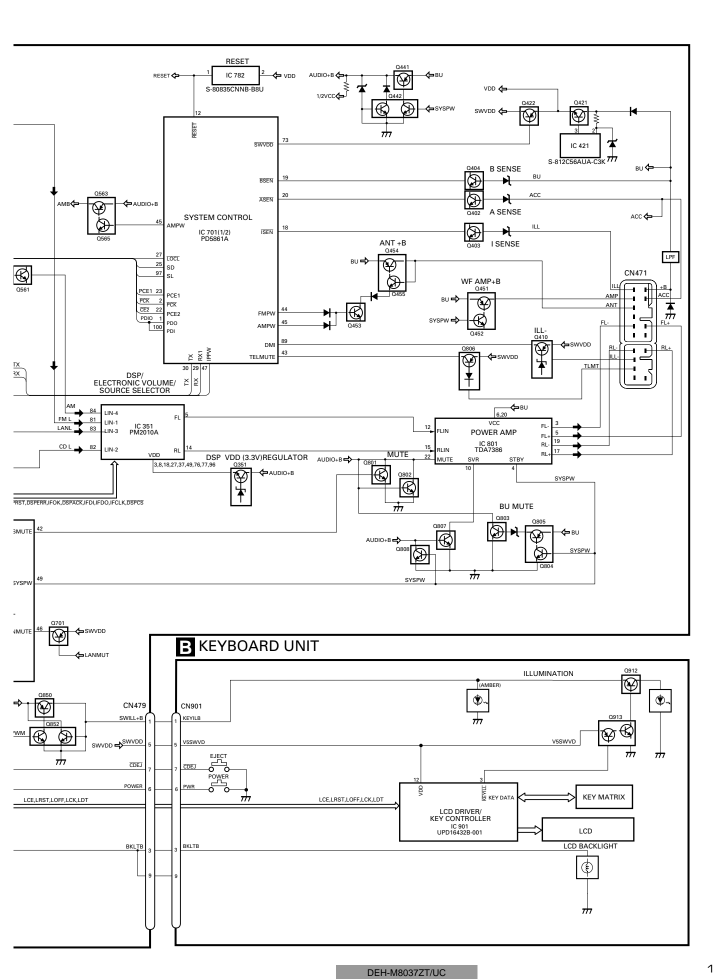
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM



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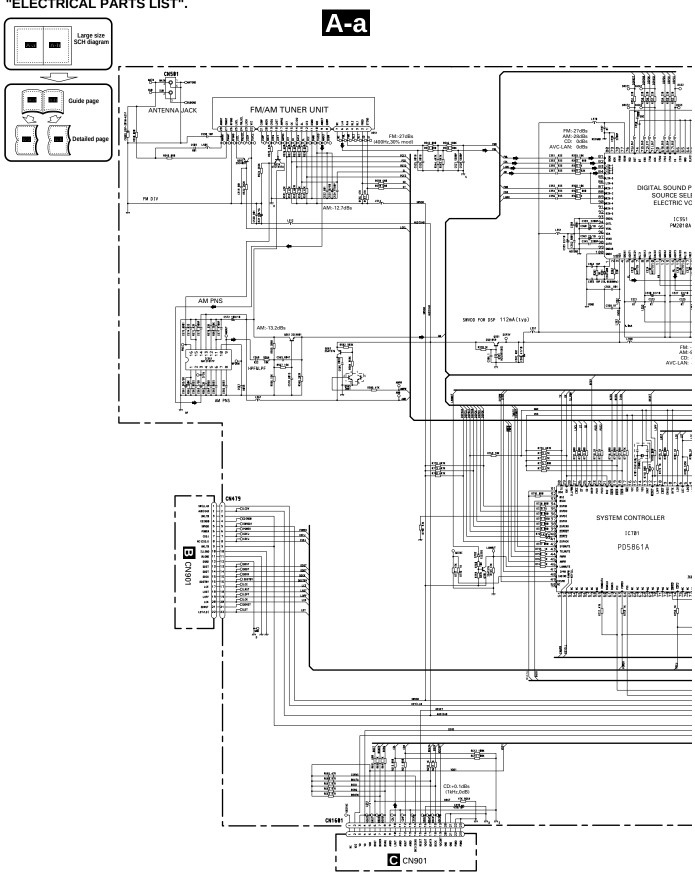
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3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to " EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

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A MAIN UNIT POWER AMP IC801 TDA7386 AL SOUND PROCESSOR, SOURCE SELECTOR, ELECTRIC VOLUME 40% IC351 PM2010A en and C495 2289 C495 2289 1 2P (AVC LAN:+8.23dBs (1kHz,0dB) 12P (AVC-LAN) Ê LER 0001 5781 B 2 0007 100 7 8 0002 805-6 1 155 805-5 1/48 # PRESET IC B. 3V FOR CD FOR VD2 NOTE: - Symbol indicates a resistor. þ Decimal points for resistor No differentiation is made between chip resistors and and capacitor fixed values are expressed as: discrete resistors. H Symbol indicates a capacitor. 2.2 → 2R2
No differentiation is made between chip capacitors and 0.022 → R022 discrete capacitors. The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

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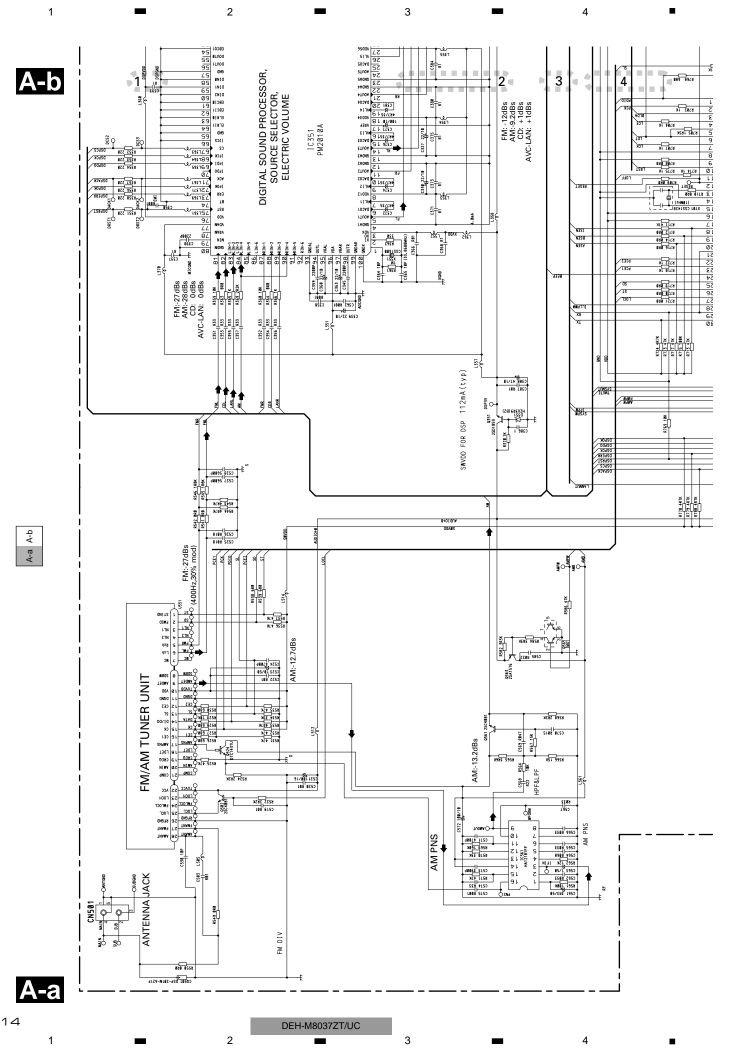
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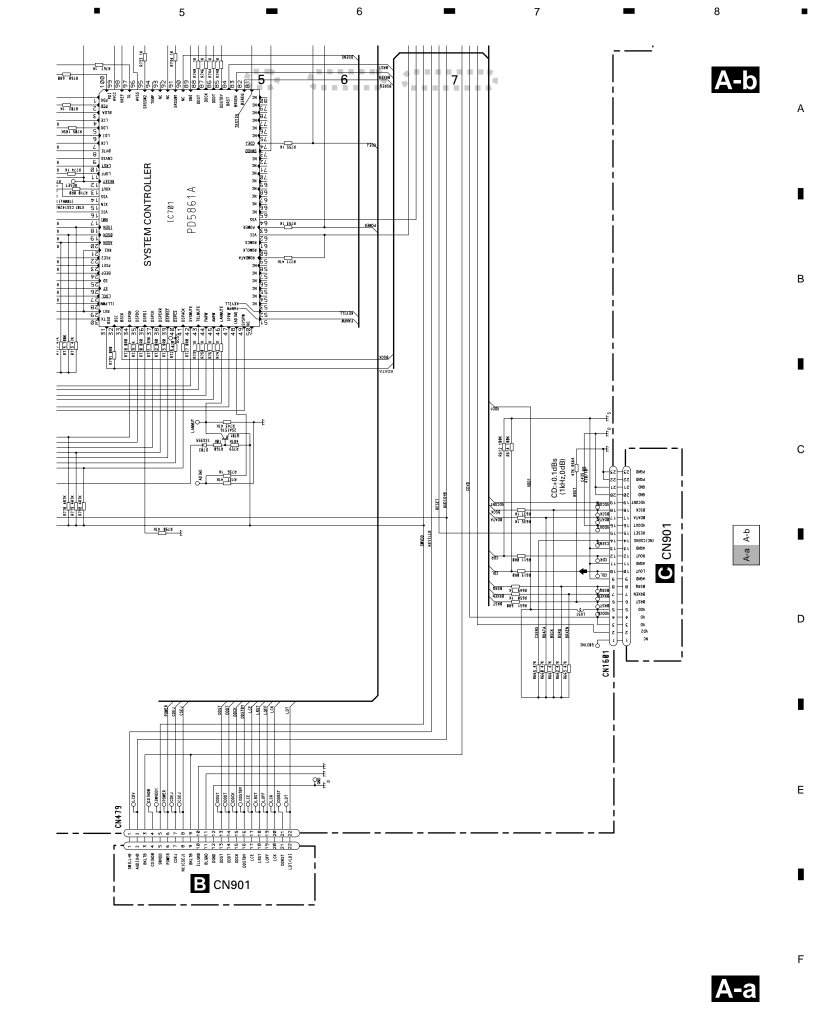
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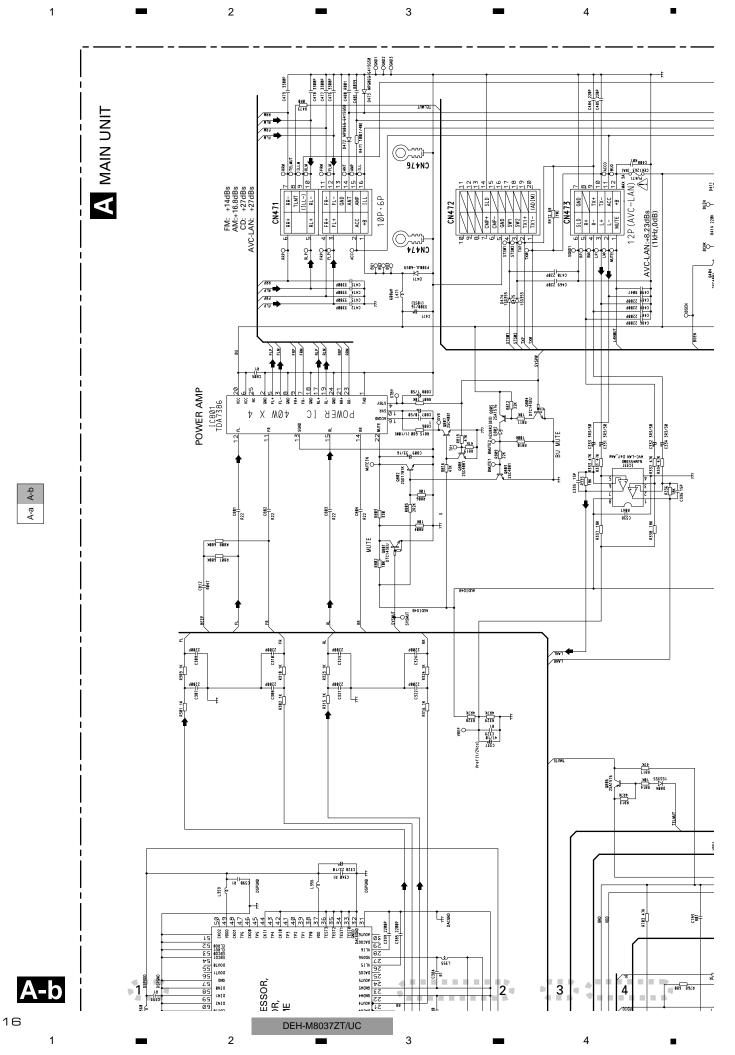
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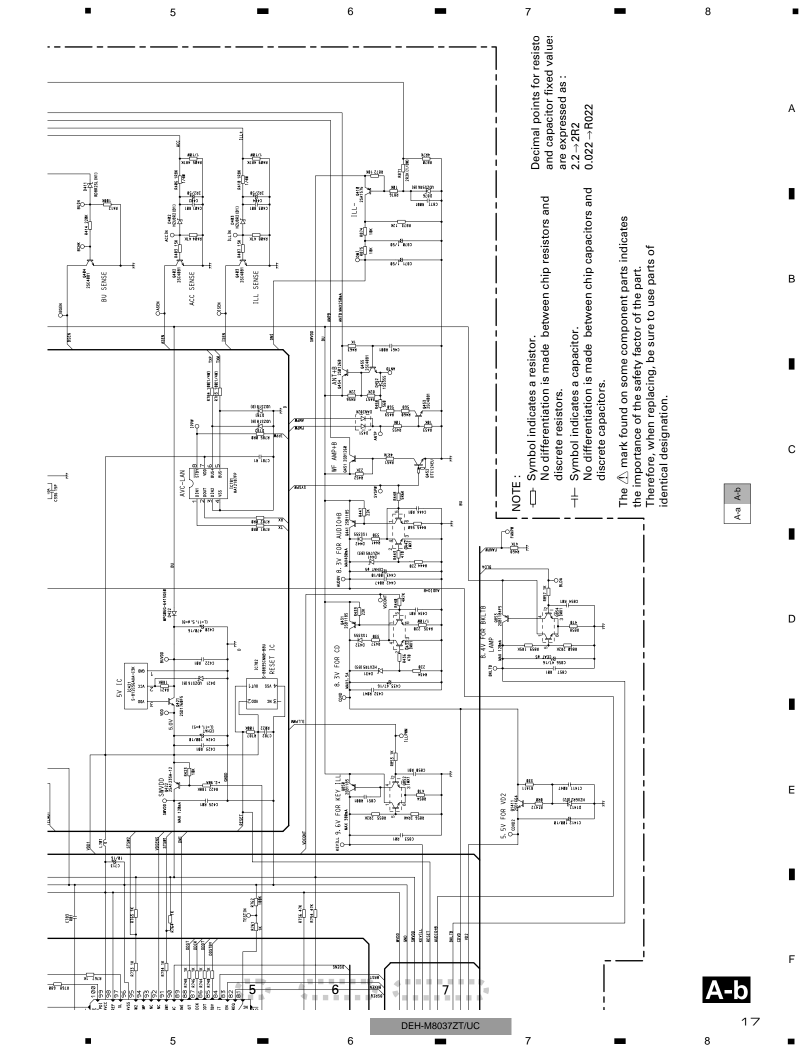


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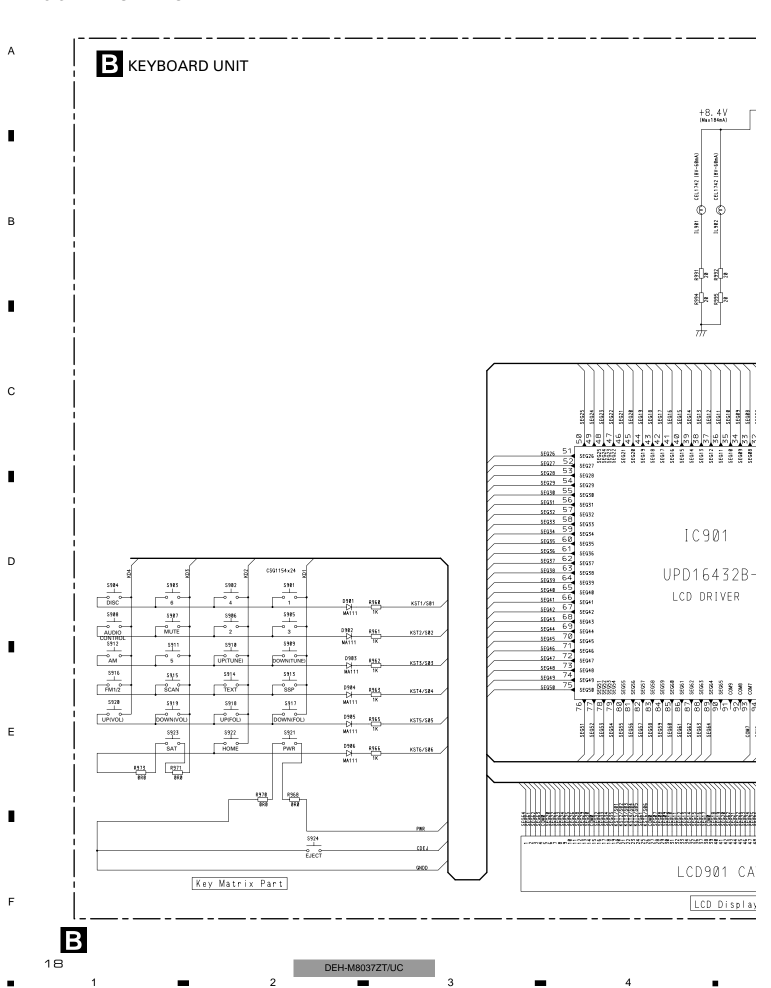


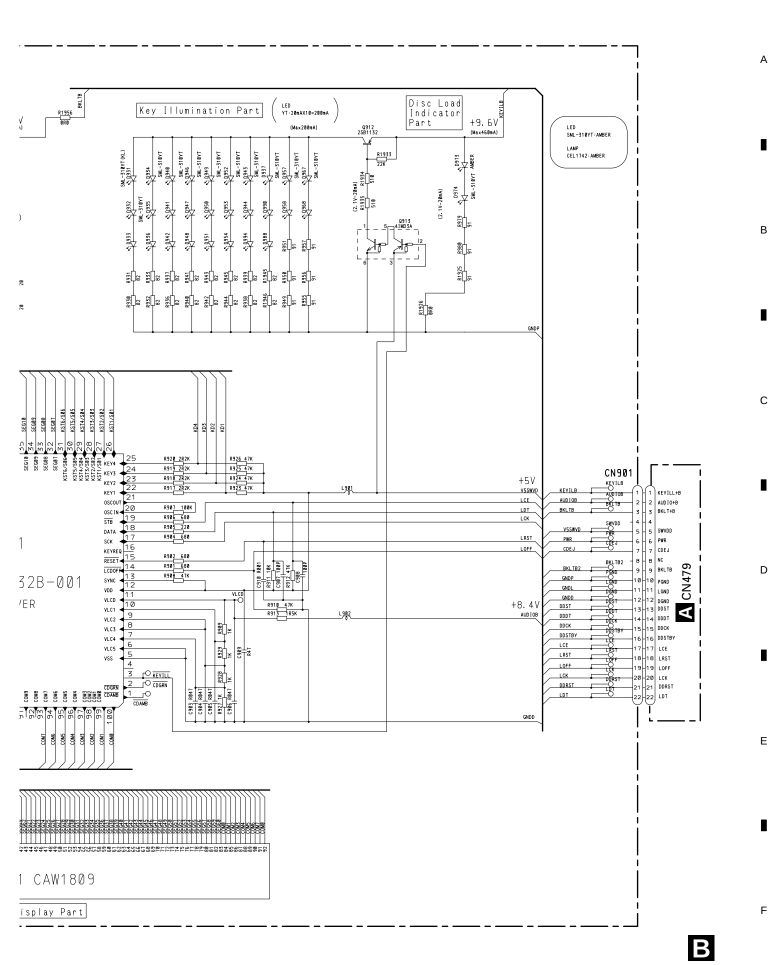
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3.3 KEYBOARD UNIT





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C-b CD CORE UNIT(S10MP3) D-RAM 15 NC 14 NC 15 /WE 16 /RA 17 NC 18 AB 19 A1 20 A2 21 A3 22 VCC LOCK 1P3 DECODER PROCESSOR R287 SCKIN 16 R285 DIN (15) SIGNAL LINE FOCUS SERVO LINE TRACKING SERVO LINE CSS1683 16. 934MH CARRIAGE SERVO LINE SPINDLE SERVO LINE **ā**∱≋ ≋ļā CN901 IC701 3.3 REGULATOR PE53708 IC783 S-812C33AUA-C2N MICRO COMPUTER Α CN1601 I E

DEH-M8037ZT/UC

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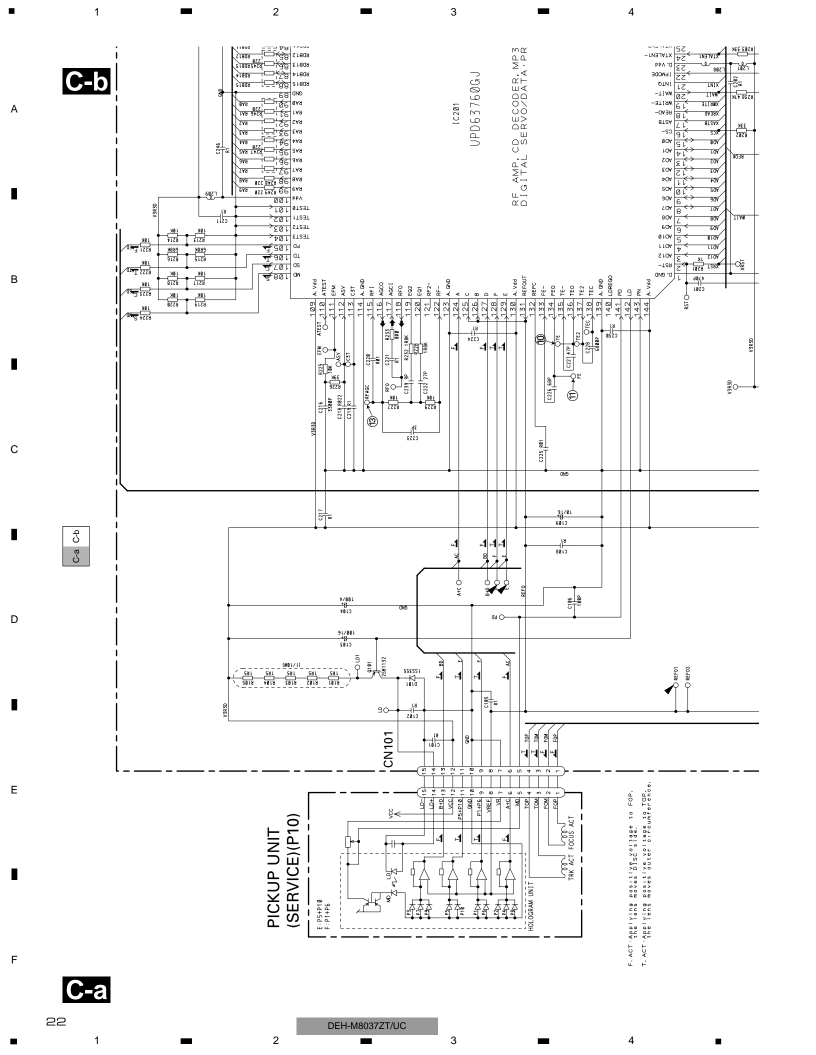
В

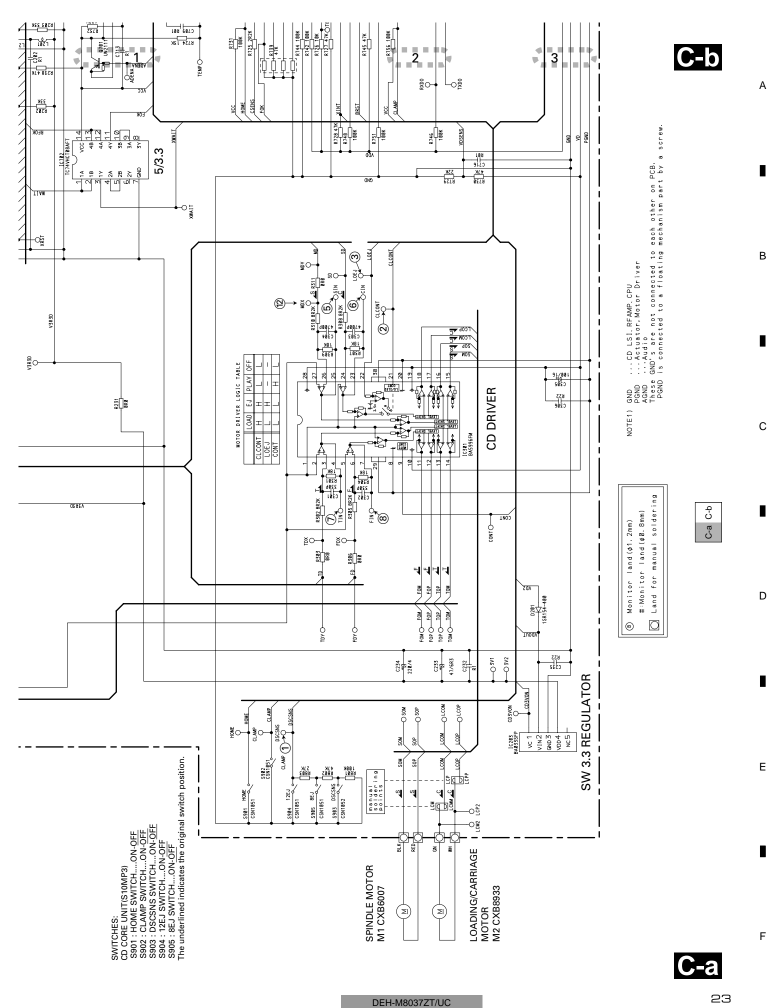
С

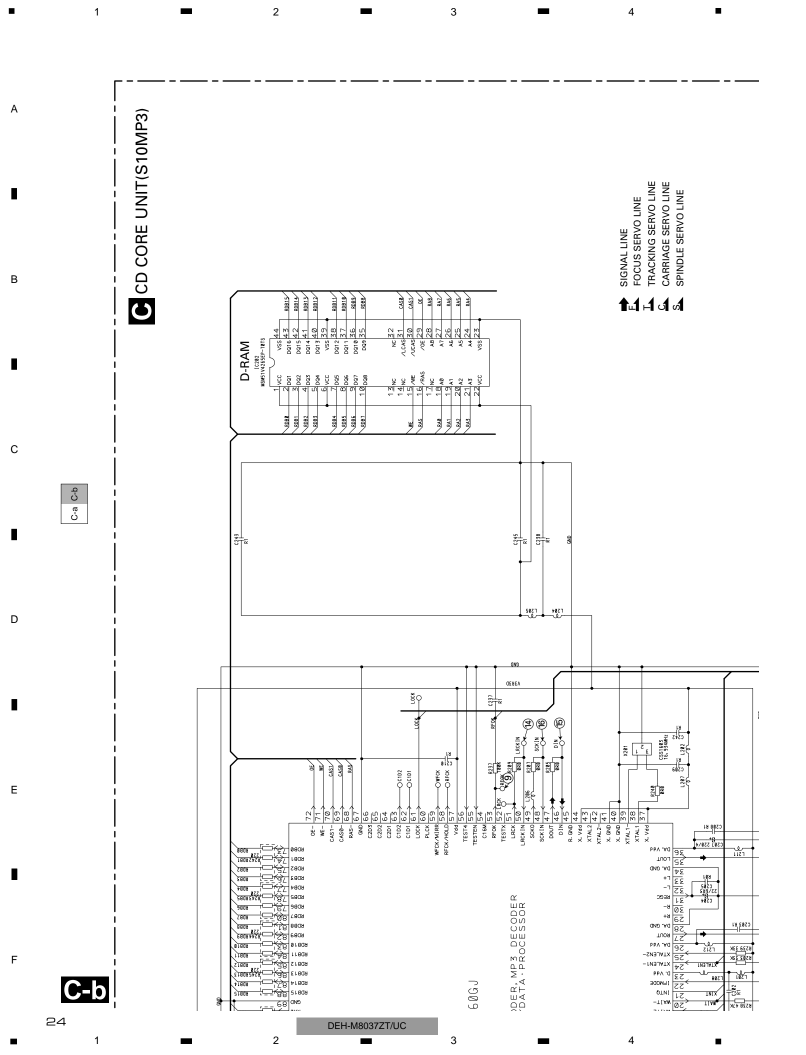
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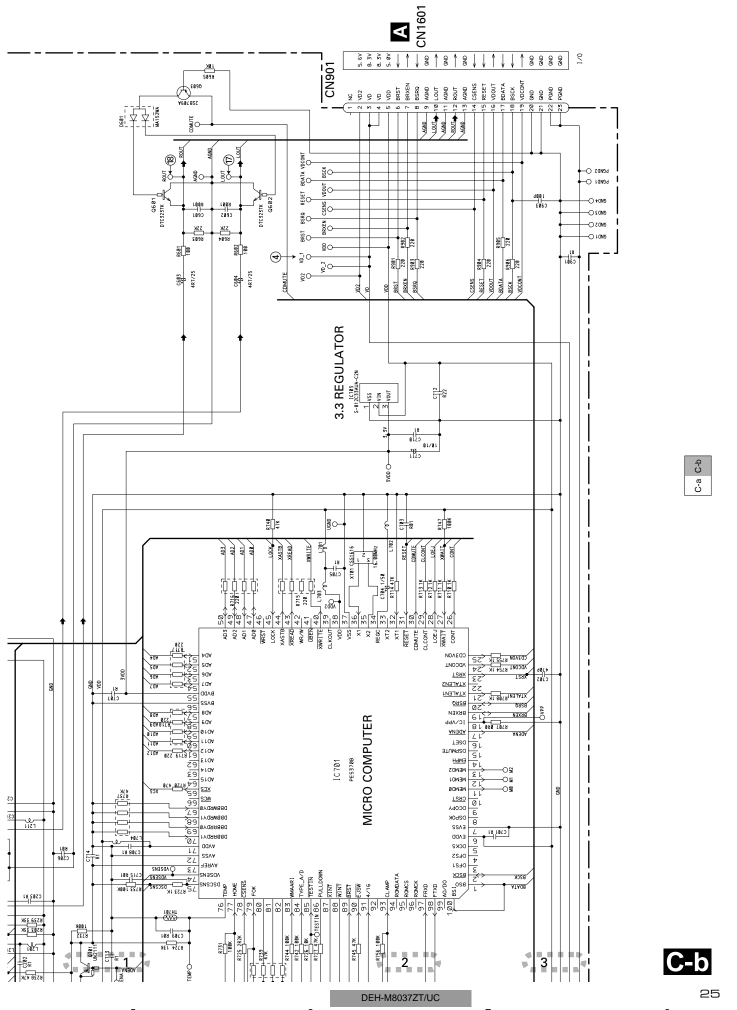
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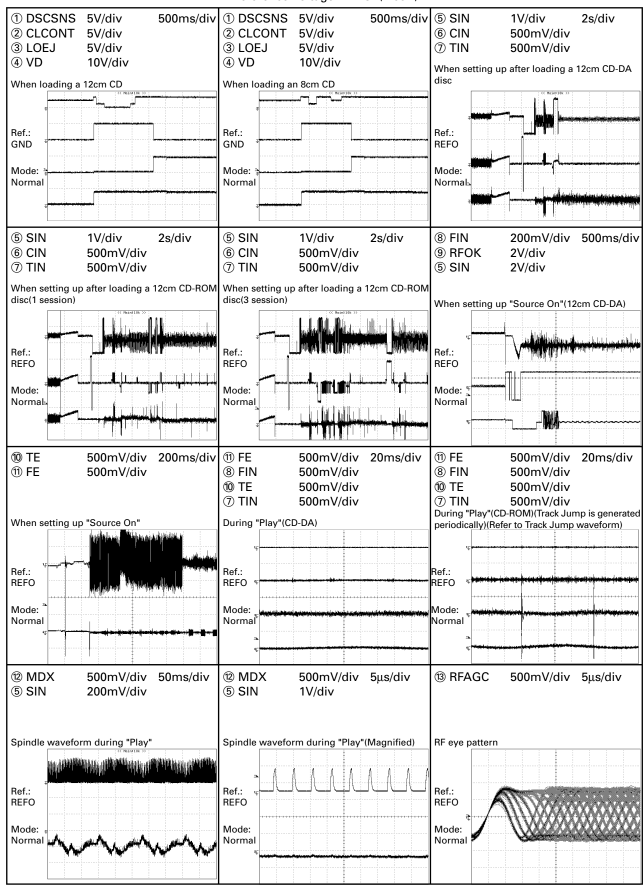
Waveforms

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Note: 1. The encircled numbers denote measuring points in the circuit diagram.
2. Reference voltage REFO1(1.65V)

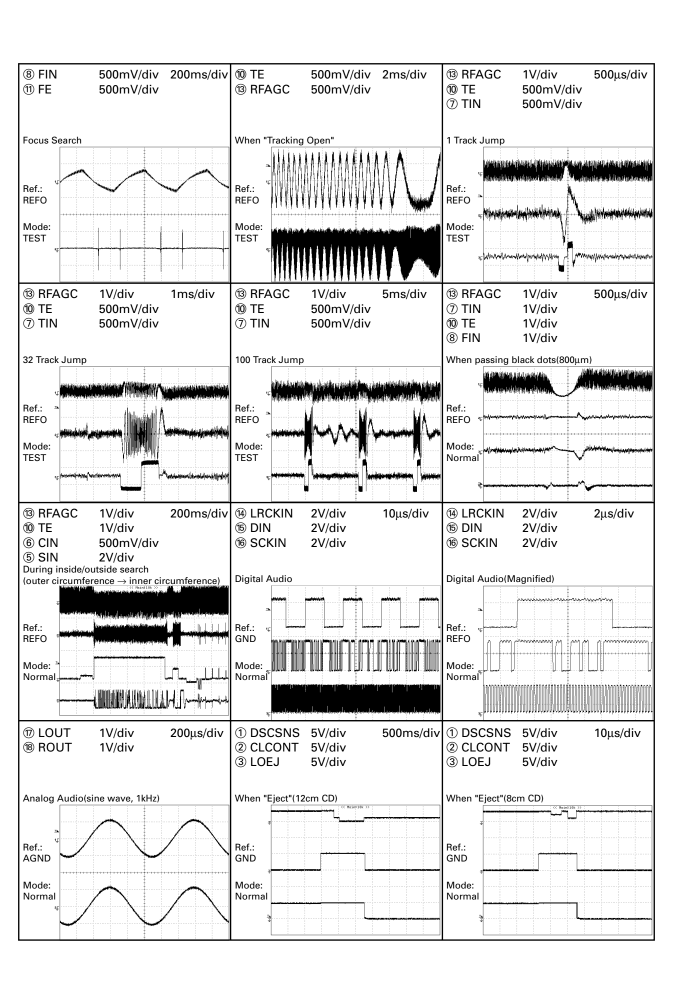


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DEH-M8037ZT/UC

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DEH-M8037ZT/UC

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⑤ SIN 1V/div 500ms/div ⑤ SIN 1V/div 500ms/div 6 CIN 6 CIN 500mV/div 500mV/div 7 TIN 500mV/div 7 TIN 500mV/div When switching to CD-ROM from CD-DA (BAND key) When switching to CD-DA from CD-ROM (BAND key) Ref.: REFO Ref.: REFO Mode: Normal Mode: Normal

28

В

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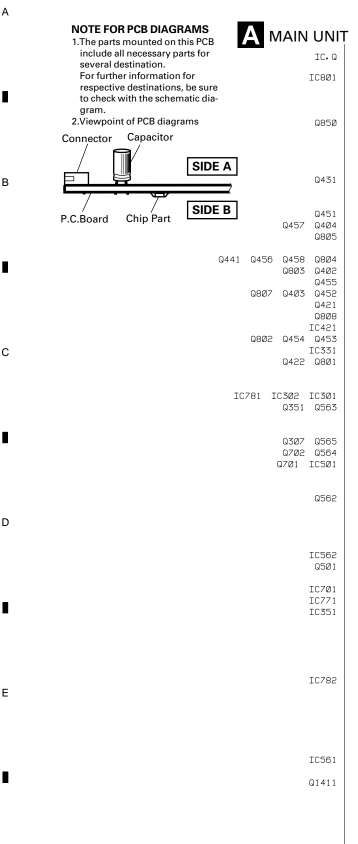
DEH-M8037ZT/UC

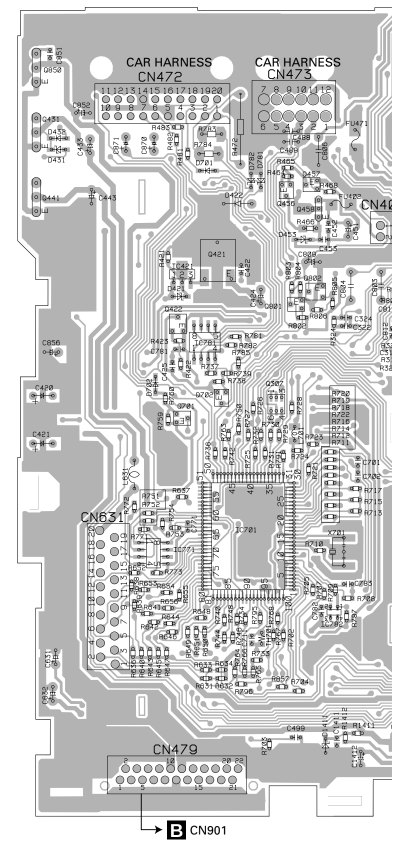
1 2 3 4

6 7 8 5 Α В С D Ε F 29 DEH-M8037ZT/UC 5 7 8

4. PCB CONNECTION DIAGRAM

4.1 MAIN UNIT





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DEH-M8037ZT/UC

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SIDE A Θ CAR HARNESS CN471 **ANTENNA** CN5Ø1 ### D471 0 CN474 (0) 0 CN4Ø6 (V) 000 MAIN (4) **(** (5) U551 0% 0% 0000 D351 o ∏o C386 ollo C387 ollo O IC501 0 ∰_0 C3Ø2 C521 0^世日。 FM/AM TUNER UNIT © R717 © R715 © R713 ⁰⁰ ө|ө С517 10⊡р R519 03 0501 o[‡]目 o L514 IC351 000 0 10 Þ R708 CN476 L364 L366 R353 CD 640 p 640 g R354 CD 640 b CD 6 L365 PR358 CD C344 o lo □ C353 o lo □ C353 o lo □ C343 o □ C3545 o □ □ C354 o □ C354 o □ □ C354 o □ □ C354 o lo □ C354 000 L561 Oiv 04 CN16Ø1 Ow C573 9H9 R571d_B 9 C574 9H9 9 (C) VR561 9H9 C575 C567 С573 ы ю 2 4 6 8 10 12 14 16 18 20 22 On 0-d□p R537 -d□p R539 **→ C** CN901 **FRONT**

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DEH-M8037ZT/UC

A MAIN UNIT

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1 0 0-0 Ō ∞ 8 O C ФR514 Ф R515 **Ф** R525 R526 d d d R531 **d**⊅ R516 R527 CD CD R532 R528 Ф Ф R533 8 R530 dD dD R535 elle C524 C355 에는 05 20 20 351 에는 025 ollo R351 C350 B d_oR611 9☐ • R612 •☐ • R614 •☐ • R613 000000

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SIDE B IC, Q m m Q852 C4Ø8 000000000 0000000000 Q432 В Q5Ø4 Q41Ø Q442 Q853 Q854 60 01 010 C854 40 03 0 DR858 Q854 С R859 CPR86Ø Q8Ø6 Q5Ø2 0 0 0713 0H⊢0 O 0524 D R635 C7Ø7 0 0 0 0 000 C395 L363 R352 Ò 0 0 0 0 0 0 0 0 Ε Q561 R661 a□p R660 a□p 000000000

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4.2 KEYBOARD UNIT

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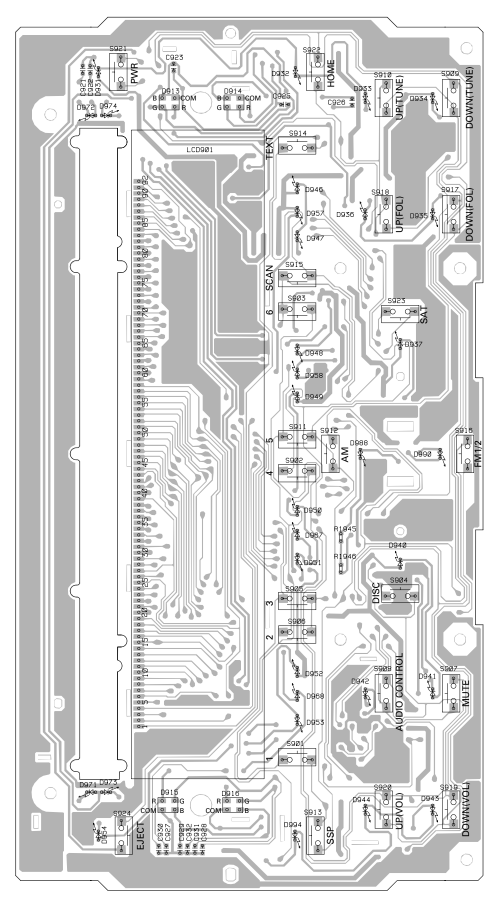
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B KEYBOARD UNIT

2

SIDE A

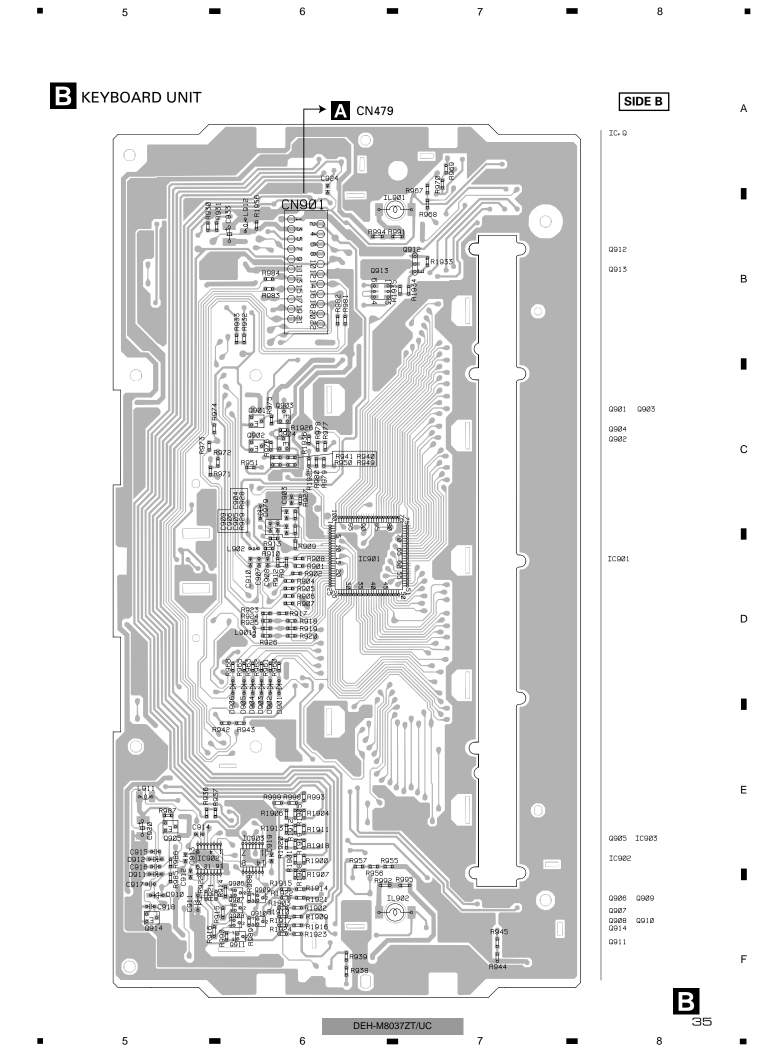


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DEH-M8037ZT/UC

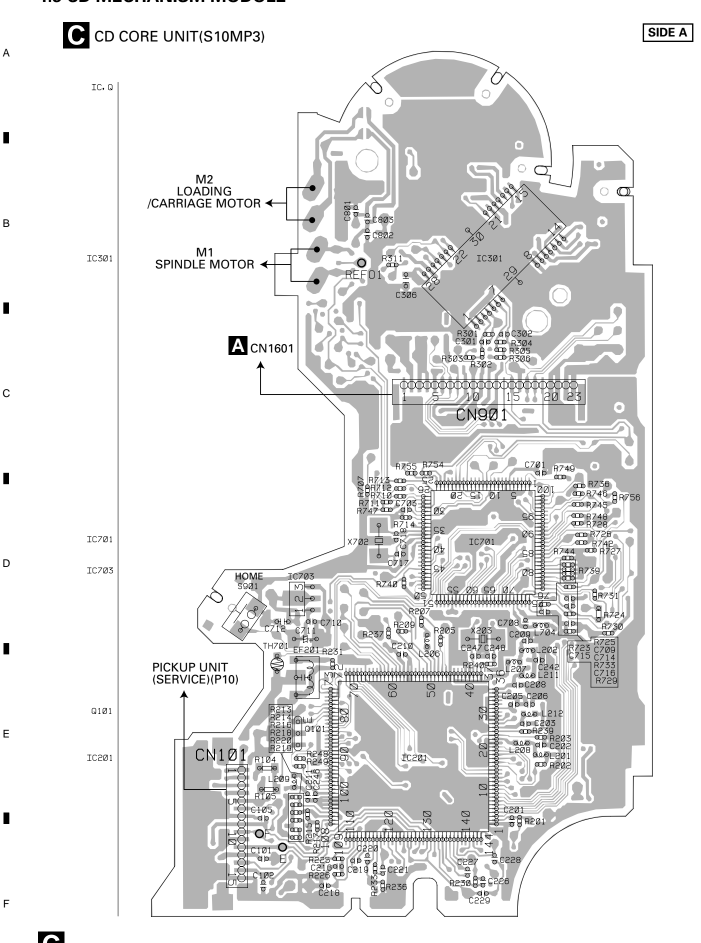
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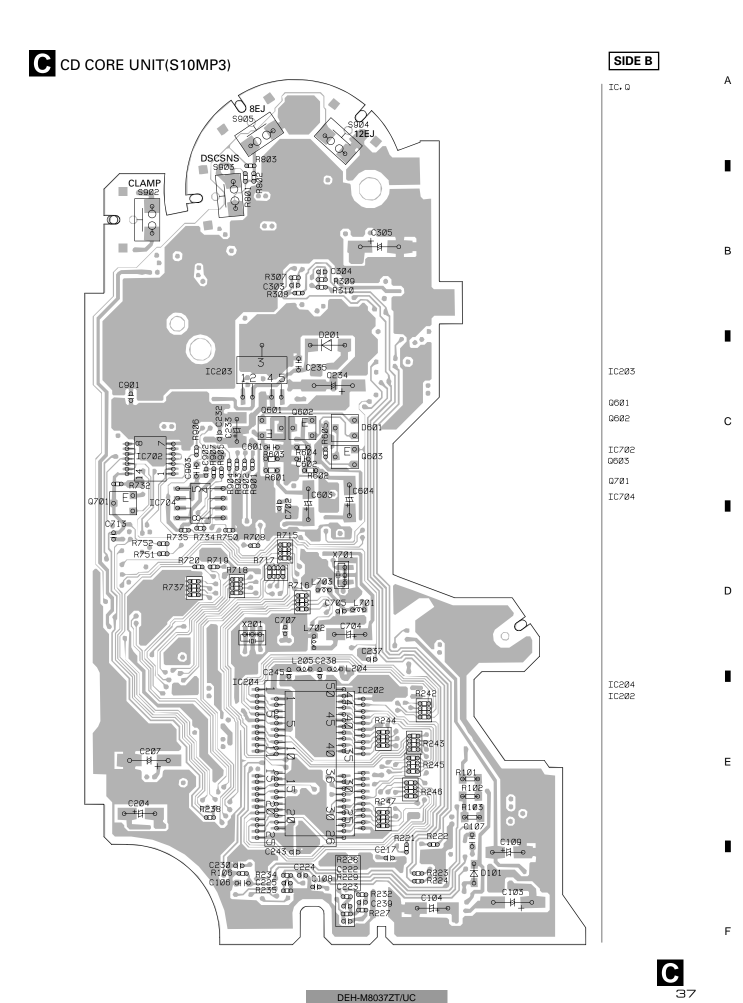


4.3 CD MECHANISM MODULE

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7 = 8

1 2 = 3 = 4

5. ELECTRICAL PARTS LIST

NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/\(\)S\(\)\(\)J,RS1/\(\)\(\)S\(\)\(\)J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

В	====Circ	uit Symbol and No.===Part Name	Part No.	====C	Circuit Symbol and No.===Part Name	Part No.
	A Un	it Number:CWM8737 it Name :Main Unit		D 43: D 44 D 44:	2 Diode 1 Diode 2 Diode	1SS355 HZU7R5(B3) 1SS355
	MISCELL	ANEOUS		D 45 D 45		DAN202K 1SS355
	IC 331 IC 351 IC 421 IC 561 IC 701	IC IC IC IC	NJM4558MD PM2010A S-812C56AUA-C3K HA12181FP PD5861A	D 47 D 47 D 47 D 47 D 47	2 Diode3 Diode4 Diode	P300JL-6059 MPG06G-6415G50 MPG06G-6415G50 1SS355 1SS355
С	IC 781 IC 782 IC 801 Q 351 Q 402	IC IC IC Transistor Transistor	HA12187FP S-80835CNNB-B8U TDA7386 2SD1859 2SC4081	D 70. D 78. D 78. D 80. D 80.	 Diode Diode Diode 	1SS355 UDZS18(B) UDZS18(B) HZU8R2(B3) 1SS355
	O 403 O 404 O 410 O 421 O 422	Transistor Transistor Transistor Transistor Transistor	2SC4081 2SC4081 2SA1576 2SD1760F5 2SA1235A-12	D 87/ D 141 L 35 L 35.	1 Diode 1 Inductor 2 Inductor	UDZS5R6(B) HZU6R2(B2) CTF1379 CTF1379 CTF1379
	Q 431 Q 432 Q 441 Q 442 Q 451	Transistor Transistor Transistor Transistor Transistor	2SB1185 IMX1 2SB1185 IMX1 2SB1260	L 35 L 35 L 35 L 35 L 35	5 Inductor 6 Inductor 7 Inductor	CTF1379 CTF1379 CTF1379 LCTA2R2J2520 LCTA2R2J2520
D	O 452 O 453 O 454 O 455 O 502	Transistor Transistor Transistor Transistor Transistor	DTC124EU 2SC4081 2SB1260 2SC4081 2SC4081	L 35 L 36 L 36 L 36 L 36	0 Inductor 1 Inductor 2 Inductor	CTF1379 CTF1379 CTF1379 LCTA2R2J2520 CTF1379
I	O 524 O 561 O 563 O 565 O 701	Transistor Transistor Transistor Transistor Transistor	DTC143TU 2SC4081 2SA1576 IMX1 2SA1576	L 36 L 36 L 36 L 37	5 Inductor 7 Inductor 9 Inductor	CTF1379 CTF1379 CTF1379 CTF1379 CTF1379
E	Q 801 Q 802 Q 803 Q 804 Q 805	Transistor Transistor Transistor Transistor Transistor	DTC143EU 2SD1781K 2SC4081 DTC143EU 2SA1576	L 37 L 47 L 50 L 51 L 51	1 Choke Coil 600µH 5 Ferri-Inductor 2 Inductor	CTF1379 CTH1221 LAU4R7K LAU1R0K LAU1R0K
	Q 806 Q 807 Q 808 Q 850 Q 852	Transistor Transistor Transistor Transistor Transistor	2SA1576 2SC4081 2SC4081 2SB1185 IMX1	L 56 L 65 L 70 CG 50 X 35	1 Inductor 1 Inductor 1 Surge Protector	LAU4R7K LCYA2R2J2520 LCTA150J2520 DSP-201M-A21F CSS1600
	Q 853 Q 854 Q 1411 D 351 D 402	Transistor Transistor Transistor Diode Diode	2SB1184F5 IMX1 2SD1664 HZU3R9(B2) HZU8R2(B1)	X 70 FU 47 RESIS	1 Fuse FM/AM Tuner Unit	CSS1428 CEK1263 CWE1630
F	D 403 D 411 D 421 D 422 D 431	Diode Diode Diode Diode Diode	HZU8R2(B1) RD8R2SL(N1) UDZS16(B) MPG06G-6415G50 HZU7R5(B3)	R 30 R 30 R 30 R 31 R 31	2 9 0	RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J

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==Circuit Symbol and No.===Part Name	Part No.		===Circuit Symbol and No.==	=Part Name Part No.
316 323 324 328 329	RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S472J RS1/16S472J	R R R R	524 525 526 527 528	RS1/16S222J RS1/16S473J RS1/16S681J RS1/16S681J RS1/16S681J
331 332 333 334 335	RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S183J	R R R R	529 530 531 532 533	RS1/16S103J RS1/16S681J RS1/16S473J RS1/16S473J RS1/16S472J
336 337 338 351 352	RS1/16S183J RS1/16S183J RS1/16S183J RS1/16S221J RS1/16S221J	R R R R	534 535 536 537 538	RS1/16S393J RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S681J
353 354 356 357 358	RS1/16S221J RS1/16S221J RS1/16S221J RS1/16S221J RS1/16S221J	R R R R	539 541 542 543 544	RS1/16S681J RS1/16S0R0J RS1/16S0R0J RS1/16S472J RS1/16S472J
359 360 361 362 363	RS1/16S103J RS1/16S103J RS1/16S105J RS1/16S331J RS1/16S0R0J	R R R R	545 546 549 550 561	RS1/16S182J RS1/16S182J RS1/16S0R0J RS1/16S0R0J RS1/16S104J
364 365 366 369 370	RS1/16S0R0J RS1/16S102J RS1/16S102J RS1/16S222J RS1/16S102J	R R R R	562 564 565 566 567	RS1/16S123J RS1/16S103J RS1/16S362J RS1/16S153J RS1/16S153J
403 404 405 406 407	RS1/16S153J RS1/16S473J RS1/10S472J RS1/4S182J RS1/16S153J	R R R R	568 569 570 571 582	RS1/16S222J RS1/16S164J RS1/16S333J RS1/16S473J RS1/16S332J
408 409 410 412 414	RS1/16S473J RS1/10S472J RS1/4S182J RS1/16S104J RS1/16S224J	R R R R	584 586 588 611 612	RS1/16S332J RS1/16S473J RS1/16S562J RS1/16S0R0J RS1/16S104J
421 422 423 434 435	RS1/16S182J RS1/16S182J RS1/16S103J RS1/16S221J RS1/16S221J	R R R R	613 614 631 632 633	RS1/16S0R0J RS1/16S104J RS1/16S392J RS1/16S103J RS1/16S392J
436 437 439 440 441	RS1/16S471J RS1/16S331J RS1/16S223J RS1/16S472J RS1/16S331J	R R R R	634 635 637 649 650	RS1/16S103J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J
443 444 445 447 448	RS1/16S471J RS1/16S221J RS1/16S561J RS1/16S223J RS1/16S562J	R R R R	651 660 661 662 663	RS1/16S681J RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S473J
451 452 453 455 456	RS1/16S472J RS1/16S223J RS1/16S103J RS1/16S103J RS1/16S223J	R R R R	664 665 702 703 704	RS1/16S473J RS1/16S473J RS1/16S102J RS1/16S473J RS1/16S102J
457 458 459 460 463	RS1/16S823J RS1/16S561J RS1/16S561J RS1/16S561J RS1/16S102J	R R R R	705 707 708 709 710	RS1/16S152J RS1/16S102J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J
468 471 472 473 522	RS1/16S473J RS1/4S101J RS1PMF680J RS1/16S0R0J RS1/16S222J	R R R R	711 712 713 714 715	RS1/16S473J RS1/16S0R0J RS1/16S473J RS1/16S0R0J RS1/16S104J

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=:	====Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
R R R R	717 718 719	RS1/16S0R0J RS1/16S473J RS1/16S102J RS1/16S0R0J RS1/16S0R0J	R 815 R 816 R 817 R 818 R 819	RS1/10S681J RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S473J
R R R R	722 723 724	RS1/16S0R0J RS1/16S102J RS1/16S473J RS1/16S472J RS1/16S0R0J	R 853 R 854 R 855 R 856 R 857	RS1/16S102J RS1/16S471J RS1/16S222J RS1/16S242J RS1/16S102J
R R R R	727 728 729	RS1/16S471J RS1/16S0R0J RS1/16S0R0J RS1/16S102J RS1/16S0R0J	R 858 R 859 R 860 R 870 R 871	RS1/16S471J RS1/16S152J RS1/16S222J RS1/16S472J RS1/8S222J
R R R R	732 733 734	RS1/16S332J RS1/16S0R0J RS1/16S102J RS1/16S102J RS1/16S102J	R 872 R 873 R 874 R 875 R 876	RS1/10S103J RS1/16S123J RS1/16S103J RS1/16S103J RS1/16S103J
R R R R	737 740 742	RS1/16S102J RS1/16S473J RS1/16S102J RS1/16S102J RS1/16S473J	R 1411 R 1412 CAPACITORS	RS1/16S331J RS1/16S0R0J
R R R R	746 748 750	RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S102J	C 307 C 308 C 309 C 310 C 321	CKSRYB222K50 CKSRYB222K50 CKSRYB222K50 CKSRYB222K50 CKSRYB222K50
R R R R	755 756 759	RS1/16S473J RS1/16S102J RS1/16S473J RS1/16S472J RS1/16S103J	C 322 C 323 C 324 C 327 C 328	CKSRYB222K50 CKSRYB222K50 CKSRYB222K50 CEAL220M10 CEAL220M10
R R R R	761 762 763 764	RS1/16S102J RS1/16S104J RS1/16S102J RS1/16S102J RS1/16S102J	C 329 C 330 C 331 C 332 C 333	CKSRYB104K25 CEAL220M10 CEJQ3R3M50 CEJQ3R3M50 CEJQ3R3M50
R R R R	767 768 769 774	RS1/16S102J RS1/16S681J RS1/16S103J RS1/16S102J RS1/16S102J	C 334 C 335 C 336 C 337 C 338	CEJQ3R3M50 CCSRCH150J50 CCSRCH150J50 CEJQ470M10 CKSRYB473K50
R R R R R	778 779 781 782	RS1/16S472J RS1/16S472J RS1/16S0R0J RS1/16S0R0J RS1/4S101J	C 339 C 340 C 345 C 350 C 351	CEAL220M10 CKSRYB104K25 CKSRYB222K50 CKSRYB102K50 CKSRYB334K10
R R R R	784 785 787 788	RS1/4S101J RS1/16S0R0J RS1/16S104J RS1/16S472J RS1/16S473J	C 352 C 353 C 354 C 355 C 356	CKSRYB334K10 CKSRYB334K10 CKSRYB334K10 CKSRYB334K10 CKSRYB334K10
R R R R R	791 801 802 803	RS1/16S0R0J RS1/16S103J RS1/16S103J RS1/16S331J RS1/16S103J	C 357 C 358 C 359 C 360 C 362	CKSRYB334K10 CKSRYB102K50 CKSRYB222K50 CEAL220M10 CKSRYB102K50
R R R R	805 806 807 808	RS1/16S103J RS1/16S103J RS1/16S684J RS1/16S684J RS1/16S6223J	C 363 C 364 C 365 C 366 C 368	CEAL220M10 CCSRCH100D50 CCSRCH100D50 CKSRYB103K50 CKSRYB104K25
R R R R	810 811 812 813	RS1/16S104J RS1/16S103J RS1/16S223J RS1/16S472J RS1/16S103J	C 371 C 372 C 373 C 374 C 375	CKSRYB104K25 CEALNP4R7M35 CKSRYB104K25 CEALNP4R7M35 CKSRYB104K25

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== -	===Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name Part No.	
	376 377 380 381 384	CEALNP4R7M35 CEAL101M10 CKSRYB104K25 CEALNP4R7M35 CKSRYB104K25	C 566 CQMA333J50 C 567 CQMA333J50 C 568 CKSRYB224K1 C 569 CKSRYB473K5 C 570 CKSRYB153K5	0
	385 386 387 388 390	CKSRYB222K50 CKSRYB105K10 CKSRYB103K50 CEJQ470M10 CKSRYB104K25	C 571 CKSRYB472K5 C 572 CEJQ101M10 C 573 CKSRYB392K5 C 574 CKSRYB334K1 C 575 CKSRYB102K5	0 0
	393 397 398 399 401	CKSRYB104K25 CKSRYB104K25 CKSRYB222K50 CKSRYB222K50 CKSRYB103K50	C 585 CKSRYB223K5 C 713 CSZS100M16 C 781 CKSRYB104K2 C 782 CKSRYB223K5 C 783 CKSRYB103K5	.5 60
	402 403 404 408 420 470μF/16V	CEJO2R2M50 CKSRYB103K50 CEJO2R2M50 CKSQYB103K50 CCH1459	C 801 CFTNA224J50 C 802 CFTNA224J50 C 803 CFTNA224J50 C 804 CFTNA224J50 C 805 CKSQYB104K2	
	422 423 424 425 432	CKSRYB103K50 CKSRYB103K50 CEHAT101M10 CKSRYB103K50 CKSRYB473K50	C 806 CFTNA105J50 C 807 CEJQ100M50 C 808 CEJQ1R0M50 C 809 CEJQ330M16 C 812 CKSRYB473K5	60
	433 434 435 442 443	CEHAT470M16 CKSRYB103K50 CEAT471M10 CKSRYB473K50 CEHAT101M10	C 850 CKSRYB103K5 C 851 CKSRYB102K5 C 853 CKSRYB103K5 C 854 CKSRYB103K5 C 856 CEJQ470M16	0 0
	444 461 469 470 471 3300μF/16V	CKSRYB103K50 CKSRYB102K50 CCSRCH221J50 CCSRCH221J50 CCH1177	C 857 CKSRYB103K5 C 870 CEJQ1R0M50 C 871 CEJQ1R0M50 C 877 CKSRYB102K5 C 1411 CKSRYB473K5	60
	472 473 474 475 476	CKSQYB332K50 CKSQYB332K50 CKSQYB332K50 CKSQYB332K50 CKSQYB332K50 CKSQYB332K50	C 1412 CEAT101M10 B Unit Number: CWM8738 Unit Name: Keyboard Unit	
	477 478 479 480 481	CKSQYB332K50 CKSQYB332K50 CKSQYB332K50 CKSQYB102K50 CKSQYB393K50	MISCELLANEOUS UPD16432B-00 IC 901 IC UPD16432B-00 Q 912 Transistor 2SB1132 Q 913 Transistor IMD3A D 901 Diode MA111)1
	484 485 486 487 488	CCSQCH221J50 CCSQCH221J50 CKSQYB222K50 CKSQYB222K50 CKSQYB222K50	D 902 Diode MA111 D 903 Diode MA111 D 904 Diode MA111 D 905 Diode MA111 D 906 Diode MA111 D 931 LED SML-310YT(KL	١
	489 490 503 519 520	CKSQYB222K50 CKSQYB473K50 CKSQYB103K50 CKSRYB103K50 CKSRYB103K50	D 932 LED SML-310YT D 933 LED SML-310YT D 934 LED SML-310YT D 935 LED SML-310YT D 936 LED SML-310YT SML-310YT D 936 LED SML-310YT	-1
	521 522 523 524 525	CEAT101M16 CKSRYB103K50 CEAT100M50 CKSRYB472K50 CKSRYB183K50 CKSRYB183K50	D 937 LED SML-310YT D 940 LED SML-310YT D 941 LED SML-310YT D 942 LED SML-310YT D 943 LED SML-310YT SML-310YT	
	526 527 528 530 531	CKSRYB183K90 CKSRYB562K25 CKSRYB562K25 CCSRCH100D50 CKSRYB102K50 CEJQ3R3M50	D 944 LED SML-310YT D 946 LED SML-310YT D 947 LED SML-310YT D 948 LED SML-310YT D 949 LED SML-310YT	
	562 563 564 565	CKSRYB333K25 CEJQNP1R0M50 CQMA683J50 CQMA333J50	D 950 LED SML-310YT D 951 LED SML-310YT D 952 LED SML-310YT D 953 LED SML-310YT D 954 LED SML-310YT	

	===	==Circu	iit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name Part No.
Α	D D D D	957 958 967 968 973	LED LED LED LED LED LED	SML-310YT SML-310YT SML-310YT SML-310YT SML-310YT	R 939 RS1/16S820J R 940 RS1/16S820J R 941 RS1/16S820J R 942 RS1/16S820J R 943 RS1/16S820J
•	D D D D	974 988 990 994 901	LED LED LED LED Inductor	SML-310YT SML-310YT SML-310YT SML-310YT CTF1379	R 944 RS1/16S820J R 945 RS1/16S820J R 949 RS1/16S910J R 950 RS1/16S910J R 951 RS1/16S910J
В	L S S S	902 901 902 903 904	Inductor Switch Switch Switch Switch	CTF1379 CSG1154 CSG1154 CSG1154 CSG1154	R 955 RS1/16S910J R 956 RS1/16S910J R 957 RS1/16S910J R 960 RS1/16S102J R 961 RS1/16S102J
Б	\$ \$ \$ \$	905 906 907 908 909	Switch Switch Switch Switch Switch	CSG1154 CSG1154 CSG1154 CSG1154 CSG1154	R 962 RS1/16S102J R 963 RS1/16S102J R 965 RS1/16S102J R 966 RS1/16S102J R 968 RS1/16S0R0J
•	S S S S	910 911 912 913 914	Switch Switch Switch Switch Switch	CSG1154 CSG1154 CSG1154 CSG1154 CSG1154	R 970 RS1/16S0R0J R 971 RS1/16S0R0J R 973 RS1/16S0R0J R 979 RS1/16S910J R 980 RS1/16S910J
С	S S S S	915 916 917 918 919	Switch Switch Switch Switch Switch	CSG1154 CSG1154 CSG1154 CSG1154 CSG1154	R 991 RS1/10S200J R 992 RS1/10S200J R 994 RS1/10S200J R 995 RS1/10S200J R 1925 RS1/16S910J
	S S S S	920 921 922 923 924	Switch Switch Switch Switch Switch	CSG1154 CSG1154 CSG1154 CSG1154 CSG1154	R 1926 RS1/16S0R0J R 1933 RS1/16S223J R 1934 RS1/16S511J R 1935 RS1/16S511J R 1945 RS1/16S820J
	IL IL	901 902	Lamp 8V 60mA Lamp 8V 60mA LCD	CEL1742 CEL1742 CAW1809	R 1946 RS1/16S820J R 1956 RS1/16S0R0J
	RF!	SISTO		CAW 1000	CAPACITORS
D	R R R R	901 902 904 905 906		RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S221J RS1/16S681J	C 903 CKSRYB473K50 C 904 CKSRYB473K50 C 905 CKSRYB473K50 C 906 CKSRYB473K50 C 907 CCSRCH101J50
•	R R R R	907 908 909 910 911		RS1/16S104J RS1/16S473J RS1/16S102J RS1/16S473J RS1/16S103J	C 908 C 909 C 910 CKSRYB474K10 CKSRYB102K50 Unit Number: CWX2810 Unit Name: CD Core Unit(S10MP3)
E	R R R R R	912 913 917 918 919		RS1/16S473J RS1/16S152J RS1/16S222J RS1/16S222J RS1/16S222J	MISCELLANEOUS IC 201 IC UPD63760GJ IC 202 IC MSM51V4265EP-70TS IC 203 IC BA033SFP IC 301 IC BA5996FM
	R R R	923 924 925 926		RS1/16S473J RS1/16S473J RS1/16S473J RS1/16S473J	IC 701 IC PE5370B IC 702 IC TC74VHCT08AFT IC 703 IC S-812C33AUA-C2N Q 101 Transistor 2SB1132 Q 601 Transistor DTC323TK
	R R R R	927 928 929 930 931		RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S820J RS1/16S820J	Q 602 Transistor DTC323TK Q 603 Transistor 2SB709A Q 701 Transistor UN2111 D 101 Diode 1SS355
F	R R R R	932 933 936 937 938		RS1/16S820J RS1/16S820J RS1/16S820J RS1/16S820J RS1/16S820J	D 201 Diode 1SR154-400 D 601 Diode MA152WA

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20 20	D2 Inductor D4 Inductor	CTF1386 CTF1386 CTF1386 CTF1386 CTF1386	R R R R	303 304 305 306 307	RS1/16SS0R0J RS1/16SS183J RS1/16SS822J RS1/16SS0R0J RS1/16SS183J
20 20 20 21 21	08 Inductor 09 Inductor 11 Inductor	CTF1386 CTF1386 CTF1386 CTF1386 CTF1386	R R R R	308 309 310 311 601	RS1/16SS822J RS1/16SS183J RS1/16SS822J RS1/16SS0R0J RS1/16S101J
70 70 70 70 70	02 Inductor 03 Inductor 04 Inductor	CTF1386 LCYBR22J1608 CTF1386 CTF1386 CCX1037	R R R R	602 603 604 605 707	RS1/16S101J RS1/16S223J RS1/16S223J RS1/16SS103J RS1/16SS0R0J
20 70 90 90	O1 Ceramic Resonator 16.00MHz O1 Switch(HOME) O2 Switch(CLAMP)	CSS1603 CSS1616 CSN1051 CSN1051 CSN1052	R R R R	708 710 711 712 713	RS1/16SS102J RS1/16SS102J RS1/16SS102J RS1/16SS102J RS1/16SS102J
90 90 ESIS		CSN1051 CSN1051	R R R R	714 715 716 717 718	RS1/16SS473J RAB4CQ221J RAB4CQ221J RAB4CQ221J RAB4CQ221J
10 10 10	02 03 04 05	RS1/10S1R5J RS1/10S1R5J RS1/10S1R5J RS1/10S1R5J RS1/10S1R5J	R R R R R	719 720 723 724 725	RS1/16SS221J RS1/16SS471J RS1/16SS102J RN1/16SE1302D RS1/16SS222J
	02 03 05	RS1/16SS102J RS1/16SS333J RS1/16SS333J RS1/16SS0R0J RS1/16SS0R0J	R R R R	726 727 728 729 730	RS1/16SS103J RS1/16SS473J RS1/16SS473J RS1/16SS223J RS1/16SS473J
20 21 21 21 21	13 14 15	RS1/16SS0R0J RS1/16SS1002D RS1/16SS1002D RS1/16SS6801D RS1/16SS6801D	R R R R	731 732 733 737 739	RS1/16SS104J RS1/16SS104J RS1/16SS104J RAB4CQ473J RAB4CQ473J
21 21 21 22 22	18 19 20 21	RS1/16SS1002D RS1/16SS1002D RS1/16SS1002D RS1/16SS1002D RS1/16SS103J	R R R R	740 742 744 745 746	RS1/16SS473J RS1/16SS104J RS1/16SS104J RS1/16SS473J RS1/16SS104J
22 22 22 22 22	24 25	RS1/16SS103J RS1/16SS103J RS1/16SS103J RS1/16SS103J RS1/16SS393J	R R R R	747 748 751 754 755	RS1/16SS104J RS1/16SS104J RS1/16SS104J RS1/16SS102J RS1/16SS102J
22 22 23 23	28 29 31	RS1/16SS103J RS1/16SS182J RS1/16SS103J RS1/16SS0R0J RS1/16SS182J	R R R R	756 801 802 803 901	RS1/16SS104J RS1/16SS104J RS1/16SS473J RS1/16SS273J RS1/16SS221J
23 23 24	38 39 40	RS1/16SS0R0J RS1/16SS104J RS1/16SS473J RS1/16SS333J RS1/16SS0R0J	R R R R	902 903 904 905 906	RS1/16SS221J RS1/16SS221J RS1/16SS221J RS1/16SS221J RS1/16SS221J
24 24 24 24 24	43 44 45	RAB4CQ221J RAB4CQ221J RAB4CQ221J RAB4CQ221J RAB4CQ221J	C C	PACITORS 101 102	CKSSYB104K10 CKSSYB104K10
24 24 30 30	48 49 01	RAB4CO221J RS1/16SS221J RS1/16SS221J RS1/16SS183J RS1/16SS822J	C C	103 104 105	CEV101M16 CEV101M4 CKSSYB104K10

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==	===Circu	uit Symbol and No.===Part Name	Part No.	===	==Circ	uit Symbol and No.===Part Name	Part No.
CCCC	106 108 109 201 202		CCSRCH101J50 CKSSYB104K10 CEV100M16 CKSSYB471K50 CKSSYB104K10	Mis M M	cellar 1 2	neous Parts List Pickup Unit(Service)(P10) Motor Unit(SPINDLE) Motor Unit(LOADING/CARRIAGE)	CXX1664 CXB6007 CXB8933
CCCC	203 204 205 206 207		CKSSYB104K10 CEV220M6R3 CKSSYB103K16 CKSSYB103K16 CEV221M4				
CCCCC	208 209 210 211 216		CKSSYB104K10 CKSSYB104K10 CKSSYB104K10 CKSSYB104K10 CKSSYB332K50				
CCCC	217 218 219 220 221		CKSSYB104K10 CKSSYB223K16 CKSSYB104K10 CKSSYB103K16 CKSSYB104K10				
CCCC	222 223 224 225 226		CCSSCH270J50 CCSSCJ3R0C50 CKSSYB104K10 CKSSYB103K16 CCSSCH680J50				
CCCC	227 228 230 232 233	47μF/6.3V	CCSSCH470J50 CKSSYB682K25 CKSSYB104K10 CKSSYB104K10 CCH1436				
CCCC	234 235 237 238 239		CEV221M4 CKSRYB224K16 CKSSYB104K10 CKSSYB104K10 CCSSCH9R0D50				
CCCC	242 243 245 246 301		CKSSYB104K10 CKSSYB104K10 CKSSYB104K10 CKSSYB104K10 CKSSYB331K50				
CCCC	302 303 304 305 306		CKSSYB331K50 CKSSYB472K25 CKSSYB472K25 CEV101M16 CKSRYB224K16				
CCCC	601 602 603 604 701	4.7μF/25V 4.7μF/25V	CCSRCH102J50 CCSRCH102J50 CCH1508 CCH1508 CKSSYB104K10				
CCCC	702 703 704 705 707		CKSSYB471K50 CKSSYB103K16 CEV1R0M50 CKSSYB104K10 CKSSYB104K10				
CCCC	708 709 710 711 712	10μF/10V	CKSSYB104K10 CKSSYB103K16 CKSSYB104K10 CCH1349 CKSRYB224K16				
CCCC	713 714 715 716 901		CKSSYB104K10 CKSSYB104K10 CKSSYB103K16 CKSSYB103K16 CKSSYB104K10				

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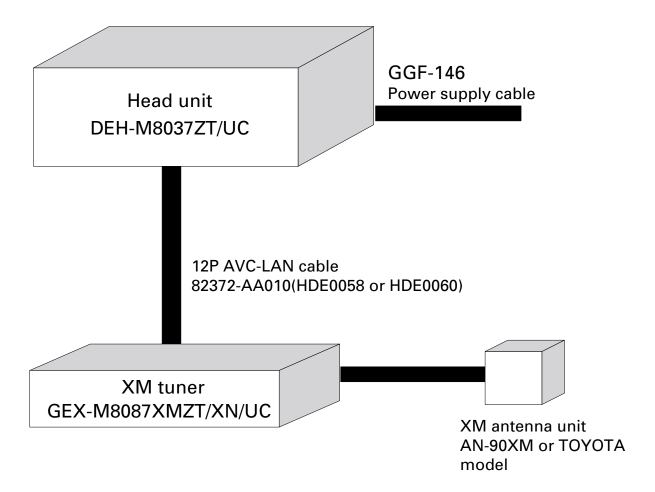
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CCSRCH101J50

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6.1 CONNECTION DIAGRAM



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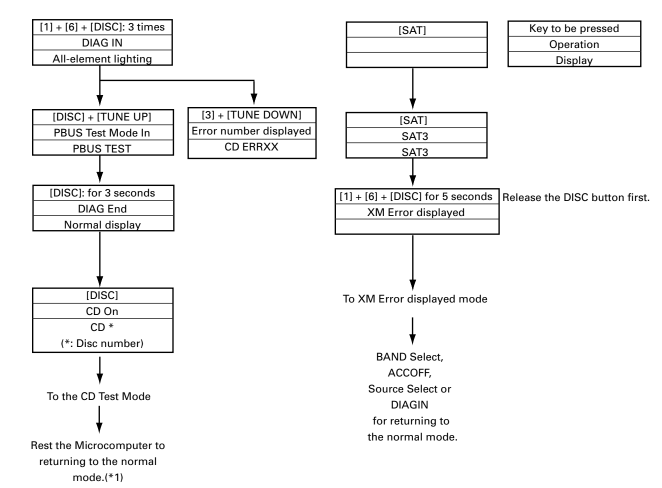
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DEH-M8037ZT/UC

6.2 TEST MODE

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Notes:

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*1) Note that the test mode is cancelled in the system microcomputer by switching the ACC OFF and ON, but that it is not in the CD microcomputer.

Use the reset function for complete cancellation of the test mode.

6.3 CD ADJUSTMENT

- 1) Cautions on adjustments
- In this product the single voltage (3.3V) is used for the regulator. The reference voltage is the REFO1 (1.65V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

- a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments. Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.
- b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.
- c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.
- · Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.
- · For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.
- In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.
- The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.
- The load and eject operation is not guarantied with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

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2) Test mode

This mode is used to adjust the CD mechanism module.

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· To enter the test mode.

See page 46.

• To exit from the test mode.

Turn off the ACC and back up.

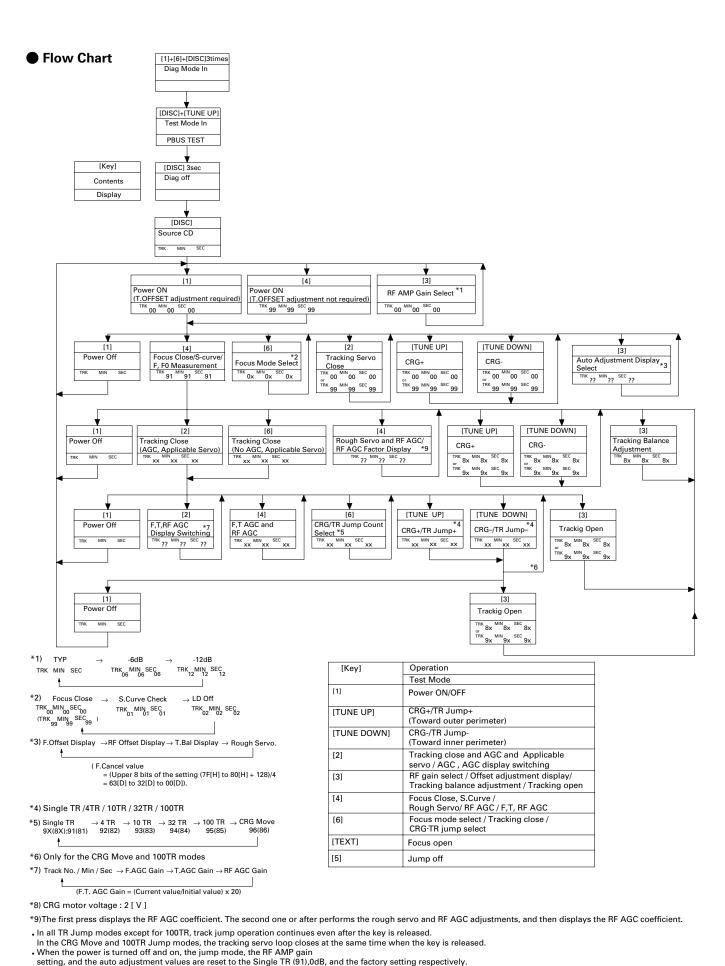
7

Notes:

- a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.
- b. If you have pressed the TUNE UP key or TUNE DOWN key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.
- c. For the TR jump modes except 100TR, the track jump operation will continue even if the key is released.
- d. For the CRG move and 100TR jump modes, the tracking loop will be closed at the same time when the key is released.
- e. When the power is turned off and on, the jump mode is reset to the single TR (91), the RF amp gain is set to 0dB, and the auto-adjustment values are reset to the default settings.

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Note: When you pressed the [TUNE UP] or [TUNE DOWN] key during the Focus Search, you must turn the power off immediately

(otherwise, the lens can stick resulting in actuator damages).

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6.4 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



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· Note:

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

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Purpose :

To check that the grating is within an acceptable range when the PU unit is changed.

Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

· Method:

· Measuring Equipment

· Oscilloscope, Two L.P.F.

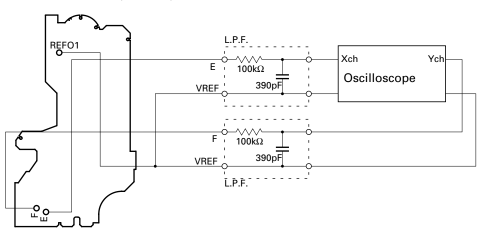
Measuring Points

• E, F, REFO1 • ABEX TCD-782

 Disc Mode

TEST MODE

CD CORE UNIT(S10MP3)



• Checking Procedure

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- 1. In test mode, load the disc and switch the 3V regulator on.
- 2. Using the TUNE UP and TUNE DOWN buttons, move the PU unit to the innermost track.
- 3. Press key 4 to close focus, the display should read "91". Press key 3 to implement the tracking balance adjustment the display should now read "81". Press key 4. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

1 2 3 Grating waveform $Ech \to Xch \ 20mV/div,\,AC$ $Fch \to Ych \ 20mV/div, \, AC$ **0**° 30° 60° 45° 75° 90° 50 DEH-M8037ZT/UC

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6.5 ERROR MODE

Error Messages

Error is displayed with number for Error cause when CD is inoperative or stops with Error during operation. The purpose is to reduce nonsense calls from users as well as to assist all related analysis and repair for defects at service station.

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- (1) Basic Display Method
- 1) When CSMOD (CD mode area for system) is SERRORM, Error code will be written in DMIN (minutes area for display), DSEC (seconds area for display). The same data shall be written in DMIN and DSEC. DTNO is blank as usual.
- 2) Display Example of Head Unit

The following is about LCD display ability. xx is Error number.

8 digits	6 digits	4 digits
ERROR-xx	ERR-xx	E-xx
	OR	
	Err-xx	

(2) Error Code List

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No.	Classification	Contents	Details • Cause
10	Electricity	Carriage Home NG	CRG can't move to the inner.
			CRG can't move from the inner.
			ightarrow HOME SW failure, CRG movement failure.
11	Electricity	Focus Search NG	Focus can't be caught.
			ightarrow Back of Disc / Severe dirt and vibration.
12	Electricity	Spindle Lock NG	Not spindle, lock. Wrong subcode (can't read).
		Subcode NG	ightarrow Defective Spindle. Scratch and dirt on Disc. Intense vibration.
		RF-amp NG	The appropriate gain of the RF amp cannot be obtained.
			ightarrow Defective spindle.
			ightarrow Scratched or dirty disc. Severe vibration. Abnormal CD signals.
			ightarrow Blanc CD-R disc. Disc inserted upside down.
17	Electricity	Setup NG	AGC protection doesn't work, out of Focus soon.
			ightarrow Scratch on Disc/Severe dirt and vibration.
22	Disc	Impossible to play	There is no playable MP3 or WMA file present in a disc.
			ightarrow No MP3 or WMA file exists in a CD-ROM disc inserted.
23	Disc	File Format NG	Contents are stored in an incompatible file format.
			\rightarrow The contents in a CD-ROM disc inserted are recorded in a file format other than ISO9660 Level-1 and 2.
30	Electricity	Search Time Out	Can't reach the target address.
			ightarrow Defective CRG/tracking, or scratch on Disc.
44	Disc	Impossible to play	There is no playable TRK No. present in a disc.
			ightarrow All TRK Nos. In a disc inserted are specified as a track which should be skipped, in the track skip information.
50	Mecha	Disc Load / Eject NG	Disc loading/ejection cannot be complete.
			→ Foreign objects entered into the mechanism. Disc caught in between during loading/ejection.
A0	System	Power NG	Power supply (VD) isn't connected to the ground.
			→ Defective SW transistor. Abnormal power (failed connector)

Note: Error doesn't display in mechanism only. (CD off causes mechanism off)

If TOC can't be read, error wouldn't occur, but mechanism still continues its operation.

The upper digits of error code is mainly classified by 3 kinds as follows:

1x: Setup related error, 3x: Search related error, Ax: Other errors.

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< From the details display mode > < From the service check mode > (codes) for all devices connected The diagnosis memory data for Diagnosis memory The diagnosis memory data automatically shifted to the devices selected is cleared. After memory clearance is clearance completed, the mode service check mode. are cleared Memory clearance automatically ends. (6)Key operations (6)Key operations for Memory for Memory clearance clearance Note: In this mode, when any key except for TUNE UP is pressed, a beep will be heard once. (3) Key operations for entering Service check mode and collecting the diagnosis memory data. Each address check result is displayed as follows: "OK", displayed. The current and past product conditions are checked by performing the system check - In addition to the above data, sub-code (indicating the device with failure), connecting confirmation no. (time stamp), and frequency of occurrence, which were obtained from This mode is available only when the service check result is "Check", "Replace" or "Old The physical addresses for all devices connected to the AVC-LAN (including this product) are - Logical address for the device where some failure occurs and the diagnosis codes (4)Key operations for entering the details display mode All elements on the LCD are lit. (This is for checking if the LCD is lit normally.) (indicating details of the failure), which were obtained through system check Version". For each physical address, the following information is displayed: SW check mode (You can check if pressing keys are accepted normally by hearing beeps.) "Not connected", "Check", "Replace", "Old Version" or "No response". Details display mode Service check mode All-element lighting mode (5)Key operations for returning to the service check mode (2) Key operations for Diagnosis OUT (2) Key operations for Diagnosis OUT (2) Key operations for Diagnosis OUT 1) Key operations for Diagnosis IN Note *1) operation Normal mode

Note *1: To enter the diagnosis IN mode, use the buttons on the head unit.

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Operations and functions

DEH-M8037ZT/UC

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diagnosis memory data

buttons simultaneously, press the Keep the DISC button pressed for DISC button three times. With three times of beep sound, the mode change operation completes

1.7 seconds or more and turn the Press the TUNE UP button. ACC switch OFF. (2) Diagnosis OUT

Press the CH2 button With a beep sound, the mode change completes. (3) Entering the Service check mode.

Press the CH3 button. (5) Returning to the service check mode. (4) Entering the Details display mode.

6)Clearing the Memory data

4

Keep the CH5 button pressed for Press the TUNE DOWN button. Press the TUNE UP button. 1.7 seconds or more.

Change the display (forward)

Change the display (backward)

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While pressing the CH1 and CH6

Key operations

(1) Diagnosis IN

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			Display	Ex. P190	rnysical addr.									_					_										
	ш	AMP controlled radio tuner	XM radio tuner		RSE-M					ш					ш		TEL			ட			ш					ш	
•	ш	CD-CH commander		Consolidated SW		MD-CH commander	Body computer			ш					ш	DCC				В			В					ш	
•	Δ	Multi-CD decoder		Simple LCD		Fr controlled SW	Navigation remote controller			۵					٥					Ω			O					D	
	ပ	Rear Control SW	Europe GW ECU		Gateway ECU	FM multiplex Fr controlled DISPLAY SW	Steering SW			U					ပ	DAT				ပ			ပ	TEL information	Мау Dау			ပ	
	В	Rear TV		1-DIN Navigation		DISPLAY with SW				В					В					В			В					В	
	⋖	DVD-P								A					∢	MD-CH				٨			4	MD-ROM -CH				A	
	6	Audio H/U								6					6					6			6					6	
Jeanon	8	Audio ECU								80	Camera controller				80	MD-P				8	H/W AMP		80	CD-ROM -CH				80	Body
riiysical address allocation	7					Navigation vith controls	MONET	Vehicle Information ECU		7					7					7			7					7	
riiysicai	9					Rear TV with Navigation movie mode with controls				9	TEL information ECU				9	DIN CD-CH			-	9			9	MD-CH				9	
	2									2	H/W DVD-CH	"			2					2			2					2	
	4	device with AV				Europe navigation DISP.M/U				4	CD-CH				4	CD-P				4	DSP		4	СD-СН				4	
•	က	New MM ECU								က	TV tuner				ဗ	Radio cassette with no CH controller				3			ဗ					က	
	2	New device with AV				New 1-DIN TV				2	VICS				2	Cassette				2			2	FM multiplex decoder	Radio wave beacon	Optical beacon		2	
	_	New EMV								-	ATIS				_					_			-	GPS receiver ATIS decoder decoder				-	
9	0	M.DISP computer								0	Navigation computer				0	Radio				0	Equalizer		0	GPS receiver,				0	A/C computer
١	⊝ -	0	2	4	9	80	ပ	Ш	1,3,5,7, 9-B,D,F	9⊕	0	8	1-7, 9-F	6)ო	0	8	1-7, 9-F	(⊕ 4	0	4-	⊕rz		8	ပ	1-7,9-8,D-F	©9	

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DEH-M8037ZT/UC 2 ■

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GPS antenna power supply abnormal

GPS antenna abnormal

PLL lock abnormal No Time updating

TCXO abnormal

Map disc reading abnormal

SPD signal abnormal

Radio wave beacon - no antenna connected Optical beacon - no antenna connected

41

5AH 84H 5BH 83H 82H

Antenna power supply abnormal

High temperature abnormal

Player abnormal

5

6

Voice-control activation SW abnormal

41-40

Optical beacon abnormal

Radio wave beacon abnormal No FM antenna connected

44 4B

9AH 85H

FM receiver abnormal

Multi-CD-CH (optical cable) not connected

HIT64 communication not connected

HIT64 communication abnormal

HIT64 BRQ short-circuit

HIT64 disconnection

HIT64 BRO disconnection

Multi-CD-CH (CarNet) not connected

Multi-CD-CH (CarNet) abnormal

Multi-CD-CH (optical cable) abnormal

02H

Connecting confirmation: no response

Connecting confirmation: abnormal Registered device data missing

Transmission abnormal

ECU not connected

6

Sync signal abnormal (output)

Sync signal abnormal (input)

Voice output controller abnormal Internal power supply abnormal

Backup memory abnormal Paint controller abnormal

Gate allay abnormal

F-ROM - abnormal

V-RAM - abnormal

Voice-control Microphone abnormal

Microcomputer - abnormal

Abnormal MUTE

Fuse broken

13 20 21 21

Abnormal ACC Abnormal +B

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ROM - abnormal

RAM - abnormal

Bus - abnormal

		4,5	VIAN Scientification
		43	na conne
		4	Antenna power supply abnormal
		45	SEL +B current - small
		46	urrent –
Cassette	61H	10	Belt broken
tape		40	ire or cassette b
		41	EJECT failure
		42	
		43	
		44	Mech power supply abnormal
CD	43H	10	CD Mech abnormal
CD-P	62H	11	loading/unloading abnorm
CD-CH	HE9	12	
		40	No disc loaded
		41	Incorrect disc
		42	Disc unreadable
		43	CD-ROM abnormal
		44	CD abnormal
		45	al
		46	Scratches or non-recorded side
		47	CD high temperature detected
		48	Excessive current detected
		20	Tray IN/OUT abnormal
		51	Elevator abnormal
		52	Clamp abnormal
MD	64H	10	MD mech abnormal
MD-CH	H29	11	MD IN/OUT abnormal
		12	MD lead-in abnormal
		40	No disc loaded
		41	Incorrect disc
		42	Disc unreadable
		43	
		44	2
		45	CT error
		46	Scratches or non-recorded side
		47	MD high temperature detected
		48	Excessive current detected
		50	Tray IN/OUT abnormal
		21	Elevator abnormal

7

CarNet communication not connected CarNet periodical communication abnorma

CarNet communication abnormal

56 57

Video circuit abnormal

11 12

32H 34H

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Back light abnormal (with excessive curren Panel open/close mechanical operation abnorms Back light abnormal (with no current)

Front seat monitor abnormal

Panel SW abnormal

Heater abnormal

Touch SW failure

21H 23H 24H 25H C0H

Logical dress name	Vavigation		
Log	Navig	/GPS	
Diagnosis details	AM tuner PLL unlocked	FM tuner PLL unlocked	
iagnosis code	10	1	

Diagnosis code table

Diagnosis details

Logical address 01H

Logical address name Communi -cation control

No diagnosis

Abnormal reset

Diagnosis code 00 01 11

Diagnosis details

GPS receiver abnormal

SS section abnormal

RTC abnormal

13 2 7 9

Gyroscope abnormal

Logical address 58H 80H

Logical address name	Navigation /GPS	FM multiplex (VICS), radio wave beacon, beacon, optical beacon, FM	multiplex (data), and FM multiplex tuner Voice	Extended	Cation	Information display/front monitors	SW, Audio SW, SW shifting, Command SW	XM tuner
is Diagnosis details	AM tuner PLL unlocked FM tuner PLL unlocked No antenna connected Antenna power supply abnormal Tuner power supply abnormal AM tuner abnormal FM uner abnormal SW tuner PLL unlocked TV tuner PLL unlocked	No artenna connected Antenna power supply abnormal SEL +B current – small SEL +B current – large	Belt broken Mechanical failure or cassette broken EJECT failure	Mech power supply abnormal	CD Mech abnormal CD leading unloading abnormal CD lead-in abnormal CD lead-in abnormal CD lead-in abnormal No disc loaded Incorrect disc CD-ROM abnormal CD abnormal CD abnormal EJECT abnormal Scratches or non-recorded side	Excessive current detected Tray IN/OUT abnormal Elevator abnormal Clamp abnormal	MD mech abnormal MD IN/OUT abnormal MD lead-in abnormal No disc loaded Incorrect disc Disc unreadable	MD-ROM abnormal MD abnormal ELECT error Scratches or non-recorded side MD high temperature detected Excessive current detected Tray IN/OUT abnormal Elevator abnormal Clamp abnormal
Diagnosis	11	44 44 46 46 46	0 4 4 6 6 6 6 6 6 6 6	3 4	11 12 12 13 14 44 45 46 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	52 - 51 - 51	11 11 12 40 40 42 42	43 45 45 46 47 47 48 50 51
Logical	l l		61Н		62 H 63 H 63 H		65H 65H	
Logical address name	Radio TV tuner		Cassette tape		CD-CH		MD-CH	

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DEH-M8037ZT/UC

ON/OFF command or parameter abnormal Registration command transmission

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Multiple frames intermit.

Diagnosis - no response

Voice processor ON abnormal

Master abnormal Registration completion acknowledgement error

Connecting confirmation: no response

Command/order: no response

Mode status abnormal Last mode abnormal

Transmission fault

Master reset Slave reset

Connecting confirmation: abnormal

(History of registered devices)

Master unavailable

8

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CODEC Communication Error SSDEC Communication Error

12 13 15 16

PLL Unlock

SSDEC No Response Error

NVM Error CAP Error **ANTENNA No Contact**

ANTENNA Short

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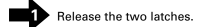
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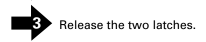
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7.1.1 DISASSEMBLY

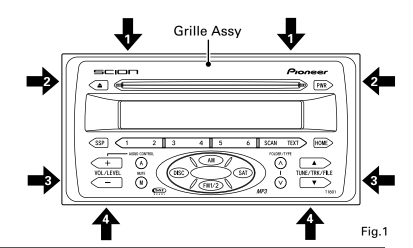
■ Removing the Grille Assy (Fig.1)



2 Release the two latches.



Release the two latches and then remove the Grille Assy.



3

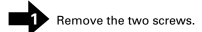
Removing the Case (not shown)

1. Remove the two screws and then remove the Case.

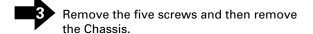
Removing the CD Mechanism Module (not shown)

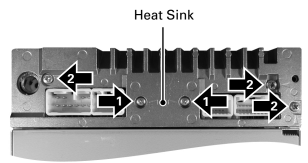
- 1. Remove the four screws.
- Disconnect the connector and then remove the CD Mechanism Module.

■ Removing the Chassis (Fig.2)



Remove the three screws and then remove the Heat Sink.





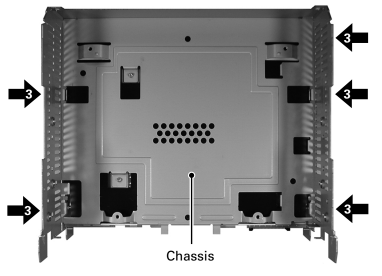


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● Removing the Main Unit (Fig.3)

Straighten the tabs at five locations indicated.

Remove the two screws and then remove the Main Unit.

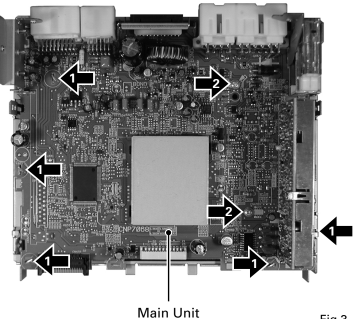


Fig.3

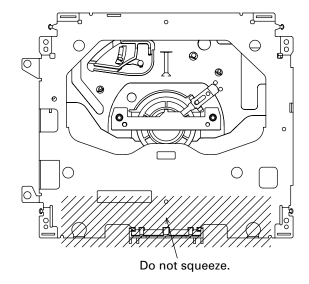
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How to hold the Mechanism Unit

- 1. Hold the top and bottom frame.
- 2. Do not squeeze top frame's front portion too tight, because it is fragile.

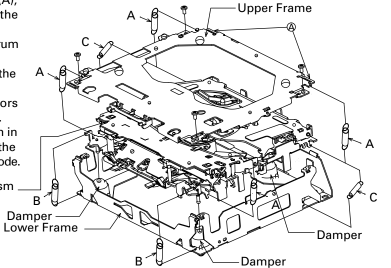


Removing the Upper and Lower Frames

- 1. With a disc clamped, remove the four springs (A), the two springs (B), the two springs (C), and the four screws.
- 2. To remove the upper frame, open it on the fulcrum $^{\Lambda}$
- 3. While lifting the carriage mechanism, remove the three dampers.
- 4. With the frames removed, insert the connectors coming from the main unit and eject the disc.

Caution: Before installing the carriage mechanism in the frames, be sure to apply some alcohol to the dampers and set the mechanism to the clamp mode.

Carriage Mechanism



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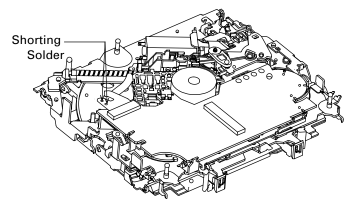
DEH-M8037ZT/UC

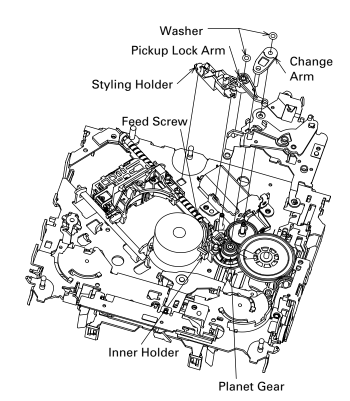
1 2 3 4

Removing the Pickup Unit

- 1. Apply shorting solder to the Pickup flexible cable. Disconnect the cable.
- 2. Set the mechanism to the clamp mode.
- 3. Remove the lead wires from the inner holder.
- 4. Remove the two washers, styling holder, change arm, and pickup lock arm.
- 5. While releasing from the hook of the inner holder, lift the end of the feed screw.

Caution: In assembling, move the planet gear to the load/eject position before setting the feed screw in the inner holder.





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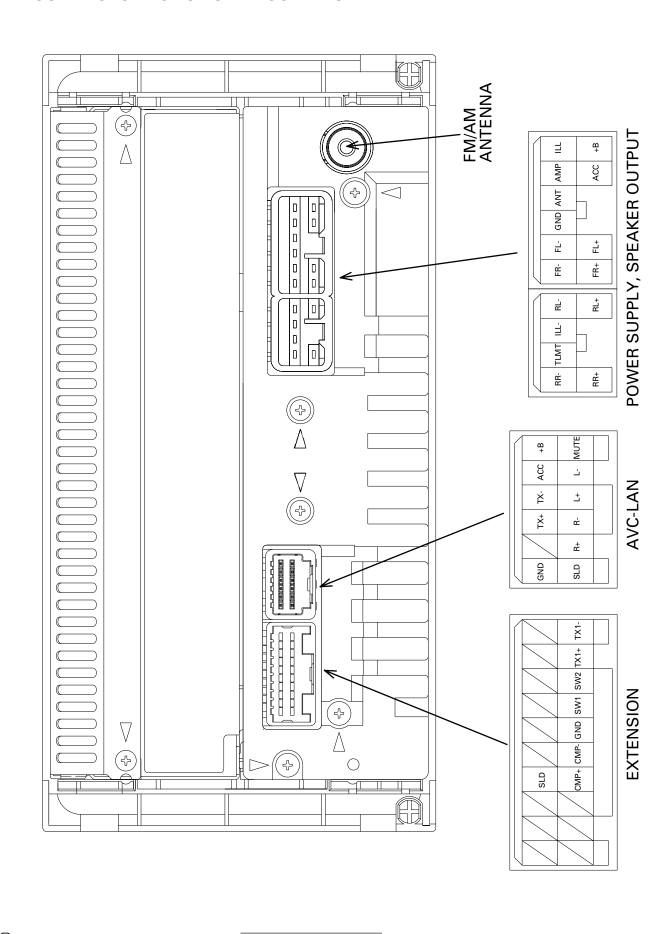
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7.1.2 CONNECTOR FUNCTION DESCRIPTION

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Pin No.	ns (PD5861A) Pin Name	I/O	Function and Operation
1	PDO	0	Tuner: Data output
2	PCK	0	Tuner : Serial clock output
3	BLDA	0	Dimmer control DA output for back light
4	LCE	0	LCD driver : Chip enable output
_	LDO	0	LCD driver : Data output
6	LDI	T T	LCD driver : Data input
7	LCK	0	LCD driver : Clock output
8	BYTE	+ -	GND
9	CNVSS	$\pm i$	GND
10	<u>IRST</u>	0	LCD driver : Reset output
11	LOFF	0	LCD driver : Off output
12	RESET	1	Reset input
13	XOUT	0	Crystal oscillating element connection pin
14	VSS	+ -	GND
15	XIN	1	Crystal oscillating element connection pin
16	VCC	+ '	Power supply terminal
17	NMI	+	Not used
18	ISEN	l i	Illumination power sense input
19	BSEN	l i	Back up power sense input
20	ASEN	 	ACC power sense input
21	RX2	+ i	IP-BUS : Data input
22	PCE2	0	Tuner: Chip enable 2 output
23	PCE1	0	Tuner: Chip enable 1 output
24	BEEP	0	Beep tone output
25	SD	+ -	Tuner : SD input
26	ST	+i	Tuner : FM stereo input
27	LOCL	0	Local L output
28	ILLPWM	0	Phase width modulation output for illumination dimmer control
29	RX1	1	IP-BUS: Data input
30	TX	0	IP-BUS : Data output
31	BSO	0	P-BUS : Serial data output
32	BSI	† i	P-BUS : Serial data input
33	BSCK	0	P-BUS : Serial clock output
34	DSPOK	† i	DSP : Interface monitor input
35	DSPDO	0	DSP : Data output
36	DSPDI	1	DSP : Data input
37	DSPCK	0	DSP : Serial clock output
38	DSPERR	0	DSP : Error detect input
39	DSPRST	0	DSP : Reset output
40	DSPCS	0	DSP : Chip select output
41	DSPACK	$+$ \tilde{i}	DSP : Acknowledge input
42	SYSMUTE	0	System mute output
43	TELMUTE	1	Telephone mute input
44	FMPW	0	FM power supply control output
45	AMPW	0	AM power supply control output
46	LANMUTE	1	AVC-LAN mute input
47	IPPW	0	IP-BUS : Power supply control output for IP BUS interface IC
48	ADIN	0	ADIM signal output
49	SYSPW	0	System power supply control output
50	NC NC	+ -	Not used
51	FANPW	0	Not used
52	KEYILL	0	Key illumination control output
53–58	NC	+	Not used
59	ROMDATA	I/O	ROM correction data input / output
60	ROMCLK	0	ROM correction clock output
61	ROMCS	0	ROM correction chip select output
υı	VCC	1	How correction only select output

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Pin No.	Pin Name	I/O	Function and Operation
63	POWER	I	POWER key input
64	VSS		GND
65–72	NC		Not used
73	SWVDD	0	Switched VDD control output
74	CDEJ	I	CD eject key sense input
75–80	NC		Not used
81	TESTIN	I	Test program mode input
82	BSREQ	I	P-BUS : Service request input
83	BRXEN	I	P-BUS : Reception enable input
84	BRST	I	P-BUS : Reset input
85	DDSTBY	0	LED driver : Stand-by input
86	DDDT	0	LED driver : Data output
87	DDCK	0	LED driver : Clock output
88	DDST	0	LED driver : Strobe input
89	DMI	I	Rheostat signal input
90	NC		Not used
91	SRSSW1	ı	Steering switch 1 input
92,93	NC		Not used
94	TEMP		Temperature detect input
95	SRSSW2	ı	Steering switch 2 input
96	AVSS		GND
97	SL	I	Tuner : SD level input
98	VREF	I	A/D converter reference voltage
99	AVCC		Analog power supply
100	PDI	I	Tuner : Data input

* PD5861A

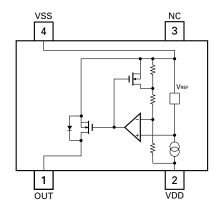
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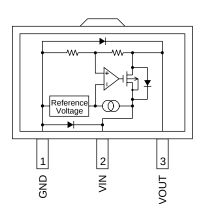
* S-80835CNNB-B8U



IC's marked by * are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

* S-812C56AUA-C3K



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DEH-M8037ZT/UC

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Pin Function (PM2010A) I/O Pin No. Pin Name **Function and Operation** Crystal oscillator connection or clock input ΧI 0 2 XO Crystal oscillator connection 3 VDX Crystal oscillator power supply 4 GNDA1 DAC1GND AOUT1 0 5 DAC1 volume output 6 DACO1 0 DAC1 output VLI1 I DAC1 volume input 7 8 VDD12 DAC1, DAC2 power supply 9 VLI2 DAC2 volume input 10 DAC₀₂ 0 DAC2 output 11 AOUT2 0 DAC2 volume output GNDA2, 3 12, 13 DAC2, 3GND 0 14 AOUT3 DAC3 volume output 0 15 DACO3 DAC3 output VLI3 DAC3 volume input 16 ı 17 **VREF** DAC operation amp reference potential connection pin 18 VDD34 DAC3, DAC4 power supply 19 VLI4 DAC4 volume input 20 DACO4 0 DAC4 output 0 AOUT4 DAC4 volume output 21 22, 23 GNDA4, 5 DAC4, 5GND 0 24 AOUT5 DAC5 volume output 25 DACO5 0 DAC5 output 26 VLI5 ı DAC5 volume input 27 VDD56 DAC5, DAC6 power supply 28 VLI6 DAC6 volume input 0 29 DACO6 DAC6 output 30 0 AOUT6 DAC6 volume output 31 **GNDA6** DAC6GND 32 GND Digital section GND 33-36 TEST0-3 Test setting 0-3 **VDD** Digital section VDD 37 0 38-41 **TP0-3** Test port 0-3 42 CKI0 ı DAC clock input 0 43 TP4 0 Test port 4 44 CKI1 Τ DAC clock input 1 45 TP5 0 Test port 5 46 CKO0 0 General-purpose clock output 0 47 TP6 0 Test port 6 48 CKO1 0 General-purpose clock output 1 49 **VDD** Digital section VDD 0 Clock output 2 50 CKO₂ 51, 52 ELRO0, 1 LRCK input for DOUT0, 1 П 53, 54 EBCO0, 1 BCK input for DOUT0, 1 ı DOUT0, 1 0 Digital serial output 0, 1 55, 56 57 GND Digital section GND 58-60 DIN0-2 ī Digital serial input 0-2 61, 62 EBCI0, 1 BCK input for DIN0, 1 63, 64 ELRI0, 1 ī LRCK input for DIN0, 1 65 **GND** Digital section GND 12CS Microcomputer I/F I2C select 66 67 $\overline{\mathsf{CS}}$ ı Microcomputer I/F chip select 68 **IFCK** Microcomputer I/F communication clock input 69 **IFDI** Microcomputer I/F data input 70 **IFDO** 0 Microcomputer I/F data output **ACK** 0 Microcomputer I/F acknowledge output 71 0 72 **IFOK** Microcomputer I/F condition monitor output 73 **ERR** 0 Overrun monitor output 74 ВТ Boot setting

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DEH-M8037ZT/UC

Pin No.	Pin Name	I/O	Function and Operation
75	RST	I	Reset
76	VDD		Digital section VDD
77	VDAM		ADC microphone input power supply
78	VARM		ADC microphone input operation amp reference potential
79	MIN	ı	ADC microphone input
80	GNDM		ADC microphone input GND
81-86	LIN-1-6	I	ADC Lch input 1-6
87-92	RIN-1-6	I	ADC Rch input 1-6
93	GNDAL		ADC Lch input GND
94	OUTL	0	ADC Lch selector output
95	VRAL		ADC Lch operation amp reference potential
96	VDA		ADC input power supply
97	VRAR		ADC Rch operation amp reference potential
98	OUTR	0	ADC Rch selector output
99	GNDAR		ADC Rch input GND
100	GNDX		Crystal oscillator section GND

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DEH-M8037ZT/UC

● Pin Functions (PE5370B)

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Pin No.	Pin Name	I/O	Format	Function and Operation
1	BSO	0	С	P-Bus serial data output
2	BSCK	I/O	/C	P-Bus serial clock input/output
3-5	NC			Not used (Open)
6	EVDD			E power supply Positive power supply
7	EVSS			E power supply GND
8-10	NC			Not used (Open)
11-13	MEMO0-2	0	С	Shock proof memory buffer quantity output 0-2
14-16	NC			Not used (Open)
17	ADENA	0	С	A/D reference voltage supply control output
18	IC/VPP			IC : VSS direct connection/VPP : Pull-down
19	BRXEN	I/O	/C	P-Bus reception is possible
20	BSRQ	I/O	/C	P-Bus service request demand
21	XTALEN1	0	C	CD LSI 16.9344MHz oscillation permission output
22	NC			Not used (Open)
23	XRST	0	С	CD LSI reset control output
24	VDCONT	Ō	C	VD power supply control output
25	CD3VON	0	С	CD +3.3V power supply control output
26	CONT	0	C	Servo driver power supply control output
27	XWAIT	Ī		CD LSI wait control signal input
28	LOEJ	0	С	The direction change output of LOAD/EJECT
29	CLCONT	Ö	C	Driver input change output
30	CDMUTE	Ö	C	CD mute control output
31	RESET	Ī		System reset input
32	XT1	i		Connected to the oscillator for subclock
	7.1.1			(connected to VSS via the resistor)
33	XT2			Connected to the oscillator for subclock (Open)
34	REGC			Connected to the capacity stabilizing output of the regulator
04	MEGO			(an electrolytic capacitor of about 1µF)
35	X2			Oscillator connection for mainclock
36	X1	l		Oscillator connection for mainclock
37	VSS			GND
38	VDD			Positive power supply (5V)
39	CLKOUT	0	С	Internal system clock output (Open)
40	XWRITE	0		CD LSI write control signal output
41, 42	NC			Not used (Open)
43	XREAD	0		CD LSI read control signal output
44	XASTB	0		CD LSI address strobe output
45	LOCK	ī		Spindle lock input
46	NC	'		Not used (Open)
47-54	AD0-7	I/O	/C	Address/Data bus 0-7
55	BVDD	1,0	/-	B power supply Positive power supply (3.3V)
56	BVSS			B power supply GND
57-64	AD8-15	I/O	/C	Address/Data bus 8-15
65	XCS	0	C	CD LSI chip selection output
66	NC NC			Not used (Open)
67, 68	DBBWRDY0, 1	ı		Connected to AVDD or AVSS via the resistor
69, 70	DBBRRDY0, 1			Connected to AVDD or AVSS via the resistor
71	AVDD	<u> </u>		A power supply Positive power supply (5V)
71	AVSS			A power supply Fositive power supply (5V) A power supply GND
73	AVREF			The reference voltage input for A/D converter
74	VDSENS			VD power supply short sense input
	DSCSNS			<u> </u>
75 76	TEMP			Disc state sense input
76 77		1		Temperature information sense input
77 78	HOME			Home SW sense input
/0	CSENS	ļ ļ		Flap closing sense input
	RFOKIN		1	RFOK input chatter count input
79				O
79 80-82	NC			Connected to AVDD or AVSS via the resistor
79		I I		Connected to AVDD or AVSS via the resistor Connected to AVDD or AVSS via the resistor Connected to AVDD or AVSS via the resistor

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Pin No.	Pin Name	I/O	Format	Function and Operation
86	NC			Connected to EVDD or EVSS via the resistor
87	XINT			CD LSI interruption signal input
88	WINT			Connected to EVDD or EVSS via the resistor
89	BRST	ı		P-Bus reset input
90	EJSW	ı		Eject key input
91	4/16	I	С	DRAM 4M/16M selection (L : 4M, H : 16M)
92	NC			Open
93	CLAMP	I	С	CLAMP SW sense input
94	ROMDATA	I/O	/C	E2PROM data input/output
95	ROMCS	0	С	E2PROM chip selection output
96	ROMCK	0	С	E2PROM clock output
97	FRXD	ı		For flash rewriting (received signal)
98	FTXD	0	С	For flash rewriting (transmitted signal)
99	NC			Open
100	BSI	I		P-Bus serial data input

* PE5370B

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Format	Meaning
С	CMOS

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<u>51</u>		<u>25</u>
<u>75</u>		1
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DEH-M8037ZT/UC

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● Pin Functions (UPD63760GJ)

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	tions (UPD63760		
Pin No.	Pin Name	I/O	Function and Operation
1	R.GND		GND for DRAM I/F
2	RST	I	Input of reset
3-7	AB12-8	I	Address bus 12-8 from the microcomputer
8-15	AD7-0	I/O	Address/data bus 7-0 to the microcomputer
16	CS	ı	Chip selection
17	ASTB	1	Address strobe
18	READ	i i	Control signals (read)
19	WRITE	i	Control signals (write)
20	WAIT	0	Control signals (wait)
21	INTQ		Interruption signals to the external microcomputer
22	IFMODE	1	Switching between the data buses (16bit/8bit)
		1	
23	D.VDD		Power supply for digital circuits
24	XTALEN1	I	Permission to oscillate 16.9344MHz
25	XTALEN2	l	Permission to oscillate 24.576MHz
26	DA.VDD		Power supply for DAC
27	ROUT	0	Output of audio for the right channel
28	DA.GND		GND for DAC
29	R+	0	Output of the right channel audio PWM
30	R-	0	Output of the right channel audio PWM
31	REGC		Connected to the capacitor for band gap
32	L-	0	Output of the left channel audio PWM
33	L+	0	Output of the left channel audio PWM
34	DA.GND		GND for DAC
35	LOUT	0	Output of audio for the left channel
36	DA.VDD		Power supply for DAC
37	X.VDD		Power supply for the crystal oscillator
38	XTAL1		Connected to the crystal oscillator (16.9344MHz)
39	XTAL1		Connected to the crystal oscillator (16.9344MHz)
40, 41	X.GND		Ground for the crystal oscillator
42	XTAL2		Connected to the crystal oscillator (24.576MHz)
43	XTAL2		Connected to the crystal oscillator (24.576MHz)
44	X.VDD		Power supply for the crystal oscillator
45	D.GND		GND for digital circuits
46	DIN		Input of audio data
47	DOUT	Ö	Output of audio data
48	SCKIN	ī	Clock input for audio data
49	SCKO	0	Clock output for audio data
50	LRCKIN	Ī	Input of LRCK for audio data
		0	
51	LRCK		Output LRCK for audio data
52	TESTX	0	Output for tests
53	RFOK	0	Output of RFOK
54	C16M	0	Output of 16.9344MHz
55	TESTEN	I	Connected to GND
56	TEST4	I	Connected to GND
57	D.VDD		Power supply for digital circuits
58	RFCK/HOLD	0	Output of RFCK/HOLD signal
59	WFCK/MIRR	0	Output of WFCK/MIRR signal
60	PLCK	Ō	Output of PLCK
61	LOCK	Ō	Output of LOCK
62	C1D1	0	Information on error correction
63	C1D1	0	Information on error correction
64	C2D1(RMUTE)	0	Information on error correction (mute for Rch)
65	C2D2(LMUTE)	0	Information on error correction (mute for Lch)
66	C2D3	0	Information on error correction
67	D.GND		Ground for digital circuits
68	RAS	0	Output of DRAM RAS
69	CAS0	0	Output of DRAM Lower CAS
70	CAS1	0	Output of DRAM Upper CAS
71	WE	0	Output of DRAM WE
72	ŌĒ	Ō	Output of DRAM OE
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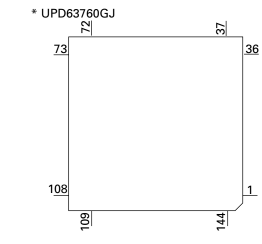
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Pin No.	Pin Name	I/O	Function and Operation
73-88	RDB0-15	I/O	Input/output of DRAM Data0-15
89	D.GND		Ground for digital circuits
90-99	RA0-9	0	Output of DRAM Address0-9
100	D.VDD		Power supply for digital circuits
101-104	TEST0-3	ı	Connected to GND
105			Output of focus drive PWM
106	TD	0	Output of tracking drive PWM
107	SD	0	Output of thread drive PWM
108	MD	0	Output of spindle drive PWM
109	A.VDD		Power supply for the analog system
110	ATEST	0	Analog tests
111	EFM	0	Output of EFM signals
112	ASY	ı	Input of asymmetry
113	C3T		Connection to the capacitor for detecting 3T
114	A.GND		Ground for the analog system
115	RFI	1	Input of RF
116	AGCO	0	Output of RF
117	AGCI	ı	Input of AGC
118	RFO	0	Output of RF(AGC)
119, 120	EQ2, 1		Equalizer 2, 1
121	RF2-	1	Reversal input of RF2
122	RF-	ı	Reversal input of RF
123	A.GND		Ground for the analog system
124	Α	ı	Input of A
125	С	1	Input of C
126	В	ı	Input of B
127	D	ı	Input of D
128	F	ı	Input of F
129	E	ı	Input of E
130	A.VDD		Power supply for the analog system
131	REFOUT	0	Output of reference voltage
132	REFC		Connected to the capacitor for output of REFOUT
133	FE-	ı	Reversal input of FE
134	FEO	0	Output of FE
135	TE-	ı	Reversal input of TE
136	TEO	0	Output of TE
137	TE2	0	TE2
138	TEC	ı	TEC
139	A.GND		Ground for the analog system
140	LDREGO	0	Output of REG voltage for APC
141	PD	ı	Input of PD
142	LD	0	Output of LD
143			
143	PN	Ī	Assignment of pickup polarity



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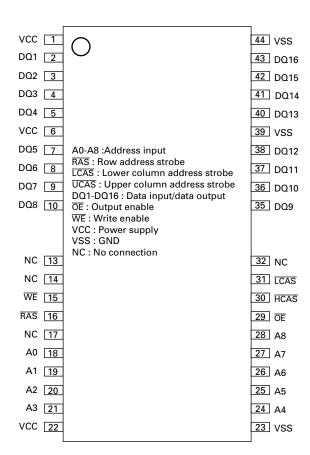
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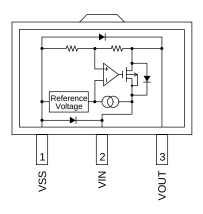
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* MSM51V4265EP-70TS



* S-812C33AUA-C2N



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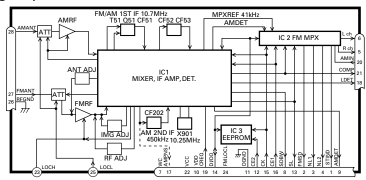
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● FM/AM Tuner Unit

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No.	Symbol	I/O Explain		
1	STIND	0	stereo	"Low" when the FM stereo signals are received.
			indicator	To be pulled up to the "VDD" at $47k\Omega$.
2	FMSD	0	FM station	"High" when signals are received. To be pulled up to the "VDD" at $47 \mathrm{k}\Omega$
			detector	Meanwhile, $10k\Omega$ should be used when taking diver FIX trigger from here
				and "High: 0.9VDD or more" and "Low: 250mV or less".
				(Should satisfy the diver IC specifications)
3	NL1	0	noise level-1	"High" when noise is received. Output for the RDS. GND at $47k\Omega//1,800pF$.
4	NL2	0	noise level-2	"High" when noise is received. Output for the RDS. GND at 36k Ω //330pF.
5	Rch	Ō	R channel	FM stereo "R-ch" signal output or AM audio output.
			output	Add the specified de-emphasis constant.
6	Lch	0	L channel	FM stereo "L-ch" signal output or AM audio output.
			output	Add the specified de-emphasis constant.
7	WC		write control	EEPROM write control. Writing permissible at "Low". Normally open.
	SDBW	0	SD bandwidth	SD bandwidth signal output. For detection of detuning data for the RDS.
9	AMDET	Ö	AM detector	AM detector output. r out $< 100\Omega$
"	/ ((VIDE 1		output	7 Wil dototor output. Fout 1 10022
10	VDD		power	Power supply pin for the digital section.
10	VDD		supply	DC 5V +/- 0.25V. Be careful about overlapping noise in the logic section.
11	DGND		digital ground	Grounding for the digital section.
12	CE2	_	chip enable-2	EEPROM chip enable. Active a "Low"
12	CLZ	'	Chip enable-2	To be pulled up to the "VDD" at $47k\Omega$
13	SL	1/0	signal level	Received FM/AM signal level (strength) output.
13	SL	1/0	signal level	Connect the specified load resistor and capacitor (10k Ω + 39k Ω //4,700pF)
14	DI/DO	1/0	data input/	Data input/Data output
14	טטוט	1/0	data output	To be pulled up to the "VDD" at $47k\Omega$
15	СК	_	clock	Clock input To be pulled up to the "VDD" at 47kΩ
	CE1	-	chip enable-1	AF-RF chip enable. Active at "High"To be grounded at $47k\Omega$
	AMPNS	0	AM PNS IF signal	IF signal output for AM PNS circuit.
	LDET	0	lock detector	
19	CREQ	-		Active at "Low". To be pulled up to the "VDD" at 47kΩ
_		_	current request	Active at "Low". To be grounded at $47k\Omega$ The frequency response and the level are set by connecting an external CR
20	AMINI		AM audio input	network with terminal AMIN as terminal AMDET. $r in = 50k\Omega$
	COMP	0	composite signal	FM composite signal output. $r out < 100\Omega$
	VCC		power supply	Analog section power supply pin.DC 8.4V +/- 0.3V
	LOCH		local high	FM local high pin. When seeking local high, apply 5V together with "LOCL".
24	FMLOCL	1	FM local low	FM local low pin. When seeking local low, apply 5V to the base of the NPN
				transistor with which the specified resistor is being connected to the emitter.
				Keep it open in case of ordinary marketed models.
25	LOCL	_	local low	FM/AM local low pin. When seeking local low, apply 5V to the base of the
				NPN transistor. Since this pin is exclusive for AM when the FMLOCL is in use,
				do not drive it under FM.
26	RFGND		RF ground	Grounding for the antenna section.
	FMANT	I	FM antenna input	FM antenna input. 75 Ω . Surge absorber (DSP-201M-S00B) is necessary.
	AMANT	I		AM antenna input. High impedance.
				Connect to the antenna through an L (LAU type) of 4.7µH.To cope with the
				power transmission line hums, insert a series circuit consisting of an L
				(a coil of about 100mH) + R (a resistor of 470 Ω to 2.2k Ω) between the G

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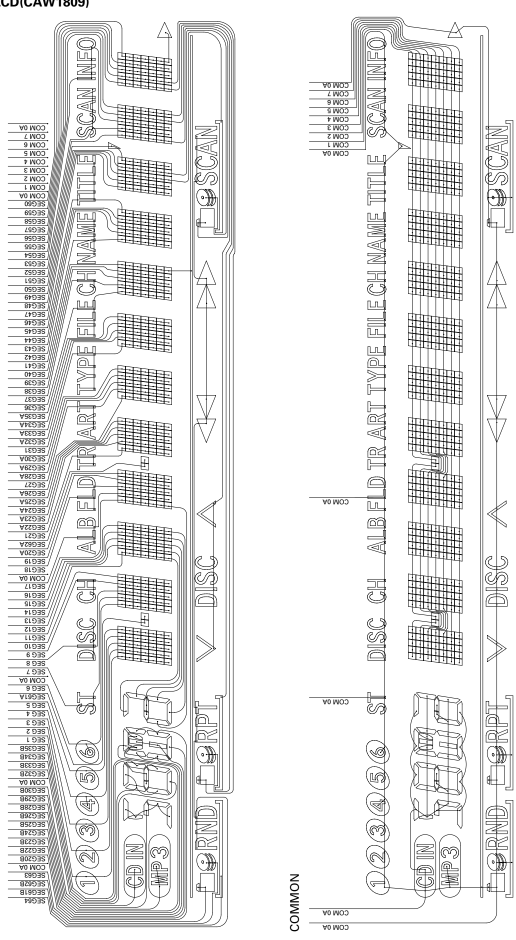
7.2.2 DISPLAY

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● LCD(CAW1809)

SEGMENT

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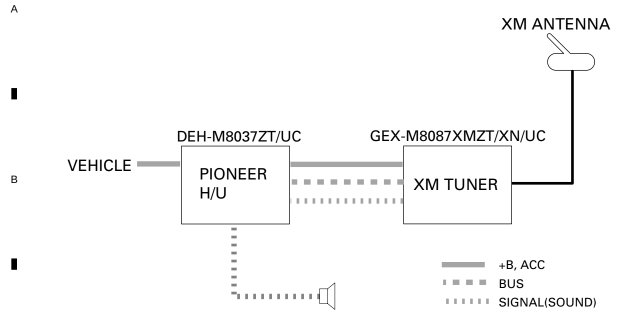
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7.3 EXPLANATION

7.3.1 SYSTEM BLOCK DIAGRAM



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DEH-M8037ZT/UC

7.3.2 OPERATIONAL FLOW CHART

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Power ON VCC=5V Pin 62 VCC=5V Pin 16 **BSEN** Pin 19 BSEN=L **ASEN** Pin 20 ASEN=L $\overline{SWVDD}{\leftarrow}L$ Pin 73 IPPW←H Pin 47 $\mathsf{SYSPW} {\leftarrow} \mathsf{H}$ Pin 49 Source keys operative Source ON YES

Completes power-on operation.
(After that, proceed to each source operation)

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DEH-M8037ZT/UC

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7.4 CLEANING

Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

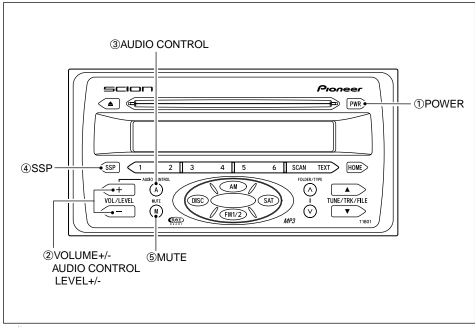
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Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004
	Cleaning paper : GED-008

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DEH-M8037ZT/UC

8. OPERATIONS



②SSP is an abbreviation of Scion Sound Processing.

③ AUDIO CONTROL ④ SSP (Scion Sound Processing)

Press and the Audio Control mode cycles through the following order:

BAS (Bass) $\rightarrow TRE$ (Treble) $\rightarrow FAD$ (Fader) $\rightarrow BAL$ (Balance) $\rightarrow VOL$ (volume) $\rightarrow BAS$ (Bass)

	,,
BAS	: Adjust low-pitched tones. The display ranges from -5 to 5.
TRE	: Adjust high-pitched tones. The display ranges from -5 to 5.
FAD	: Adjust the sound balance between the rear and front speakers. The dis play ranges from -R7 to -F7.
BAL	: Adjust the sound balance between the left and right speakers. The dis play ranges from -L7 to -R7

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SSP is a modified DSP (Digital Signal Processing) system that provides a customized sound for your vehicle. You can select from the modes below.

SSP Neutral	: A subdued sound that
	does not interfere with
	conversations.
SSP Hear	: A powerful, energetic,
	"live" sound.
SSP Feel	: Player sound — repro-
	duces the sound on the
	stage that musicians
	hear.

For more details, please visit the SCION Web site at http://www.scion.com/.

Each time you press it, the SSP changes in the following order:

SSP Neutral → SSP Hear → SSP Feel → SSP Neutral

⑤ MUTE

To reduce the volume instantaneously, press the MUTE button. MUTE will flash on and off.

To cancel this mode, press the MUTE button again.

Basic Operation

Your audio system works when the ignition switch is in the "ACC" or "ON" position.

NOTICE

In order to prevent too much electric discharge, do not leave the car audio on longer than necessary when the engine is not running.

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1) PWR

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Press to turn the unit on or off.

② VOLUME/LEVEL + -

When the Audio Control mode is OFF, raises / lowers volume (total volume step is 64).

When the Audio Control mode is ON, raises / lowers audio control levels.

© PRESET1-6

Pioneer

A Proneer

A SSP 1 2 3 4 5 6 SCAN TEXT HOME

FOLIBER/TYPE

VOL/LEVEL MITE

VOL/LEVEL MI

2

SCAN SCAN

②FM1/2

1)AM

④ TUNE▼ <DOWN>

Press to manually select (one step at a time) the station with the next lower frequency.

Press and hold until you hear a beep, and automatic station selection begins to select stations in order of decreasing frequency.

⑤ PRESET 1-6

Press to recall previously memorized stations (Preset Channels).

Press and hold until you hear a beep, and the station you are currently tuned to is memorized as a Preset Channel.

NOTICE

You can store up to 6 stations per band.

6 SCAN

Ε

If you press, **SCAN** is indicated in the display and SCAN begins searching for stations with good reception. If you press and hold until you hear a beep, **SCAN** is indicated in the display and SCAN of preset channels begins.

Listening to the RADIO

NOTICE

Attaching any film or window tint film (especially conductive or metallic type) on the rear glass will noticeably reduce the sensitivity of the radio.

*The car with a pole antenna is object outside.

① **AM**

3

Switches to the AM mode.

② FM1/2

Switches between FM1/2 modes.

③ TUNE▲<UP>

Press to manually select (one step at a time) the station with the next higher frequency.

Press and hold until you hear a beep, and automatic station selection begins to select stations in order of increasing frequency.

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1) DISC

Switches to the CD mode. (Only effective if a disc is loaded)

② EJECT

Press to eject the disc currently play-

③ TRK▲<UP>

Press to proceed to the next track.

④ TRK▼ <DOWN>

Pressing once takes you back to the start of the track currently playing. Continuing to press takes you back one track at a time.

⑤ PRESET 1 (Random)

→ is indicated If you press this, in the display and starts to play tracks on the disc being played in random order. Press again to cancel.

"RND" is always displayed regardless of this operation.

6 PRESET 2 (Repeat)

→ is indicated If you press this, in the display and starts to repeat the track being played. Press again to cancel.

"RPT" is always displayed regardless of this operation.

5

⑦ PRESET 5 (◄◄)

While this is pressed, play of the track is reversed.

③ PRESET 6 (►►)

While this is pressed, play of the track is fast forwarded.

9 SCAN

If you press this, _____ is indicated in the display and starts to play the first 10 seconds of each track on the CD being played. Press again to can-

"SCAN" is always displayed regardless of this operation.

10 TEXT

Press, and display indications change as follows:

ELAPSED TIME → DISC TITLE → TR TITLE (track title)

If you press and hold until hear a beep, the page of a display can be changed. A maximum of 2 pages (24 characters) title can be displayed.

Listening to a CD

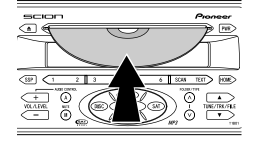
NOTICE

- Never try to disassemble or oil any part of the compact disc player. Do not insert anything except a compact disc into the slot.
- · You can load an 8 cm disc without using an adaptor. Never use an adaptor.

Load a CD in the CD slot.

(CDIN lights.)

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ACAUTION

Compact disc players use an invisible laser beam which could cause hazardous radiation exposure if directed outside the unit. Be sure to operate the player correctly.

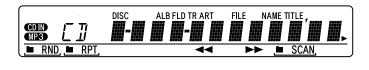
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6 PRESET 1 (Random)

В

If you press and hold until you hear a beep, is indicated in the display and starts to play files in all folders on the disc being played in random order. Press again to cancel.

"RND" is always displayed regardless of this operation.

7 PRESET 2 (Repeat)

"RPT" is always displayed regardless of this operation.

® PRESET 5 (◄◄)

While this is pressed, play of the track is reversed. (There is no sound.)

⑨ PRESET 6 (►►)

While this is pressed, play of the track is fast forwarded. (There is no sound.)

10 SCAN

If you press this, _____ is indicated in the display and starts to play the first 10 seconds of each file in the folder being played. Press again to cancel.

3

If you press and hold until you hear a beep, _____ is indicated in the display and starts to play the first 10 seconds of the first file of each folder. Press again to cancel.

"SCAN" is always displayed regardless of this operation.

11) TEXT

Press and display indications change as follows:

ELAPSED TIME → FLD NAME (Folder name) → FILE NAME → ALB TITLE (Album Title) → TR TITLE (Track Title)

→ ART NAME (Artist Name)

If you press and hold until hear a beep, the page of a display can be changed. A maximum of 2 pages (24 characters) title can be displayed.

Listening to a MP3 DISC

If you select a MP3 disc, is indicated in the display.

① FILE ▲<UP>

Press to proceed to the next file.

② FILE ▼<DOWN>

Pressing once takes you back to the start of the file currently playing. Continuing to press takes you one file back at a time.

③ FOLDER ∧ <UP>

Press to proceed to the next folder. (While playing a CD that includes MP3 files, press and hold to switch between CD-DA and MP3 files.

④ FOLDER ∨ <DOWN>

Press to return to the previous folder.

⑤ HOME

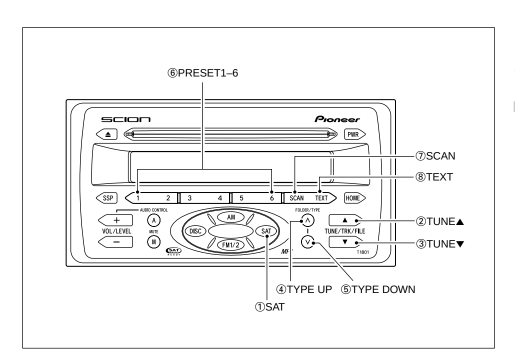
Press to jump to HOME.

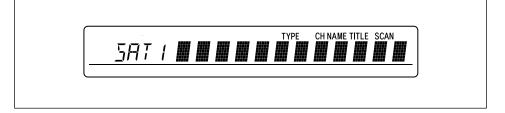
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4 TYPE <UP>

Press to see Channel Category of channel that is currently received. When Channel Category is displayed (**TYPE** is indicated), press again to switch to the next category.

5 TYPE < DOWN>

Press to see Channel Category of channel that is currently received. When Channel Category is displayed (**TYPE** is indicated), press again to switch to the previous category.

6 PRESET 1-6

Press to recall previously memorized channels (Preset Channels).

Press and hold until you hear a beep, and the channel you are currently receiving will be memorized as a Preset Channel.

NOTICE

You can store up to 6 channels per band.

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(7) SCAN

Press and SCAN of the currently selected type (Channel Category) starts. At this time, **SCAN** is indicated in the display.

If you press and hold until you hear a beep, SCAN of preset channels starts.

Also at this time, **SCAN** is indicated in the display.

® TEXT

Press and indication in the display changes as follows:

CH NAME → TITLE (SONG/PROGRAM TITLE) → NAME (ARTIST NAME/FEATURE) → CH NUMBER → CH NAME →

NOTICE

About the display

Up to a maximum of 10 alphanumeric characters can be displayed. (Some information will not be fully displayed.)

Listening to a XM Satellite Radio broadcast

1) SAT

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Switches between the SAT 1/2/3 modes.

2 TUNE <UP>

Pressing this lets you select the next higher channel.

If you press and hold, you can rapidly scroll forward through the channels. While displaying Channel Category by TYPE UP/DOWN, pressing this lets you select upward the next channel within currently selected type (Channel Category).

3 TUNE < DOWN>

Pressing this lets you select the previous channel.

If you press and hold, you can rapidly scroll down through the channels. While displaying Channel Category

by TYPE UP/DOWN, pressing this lets you select downward the next channel within currently selected type (Channel Category).



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SATELLITE RADIO